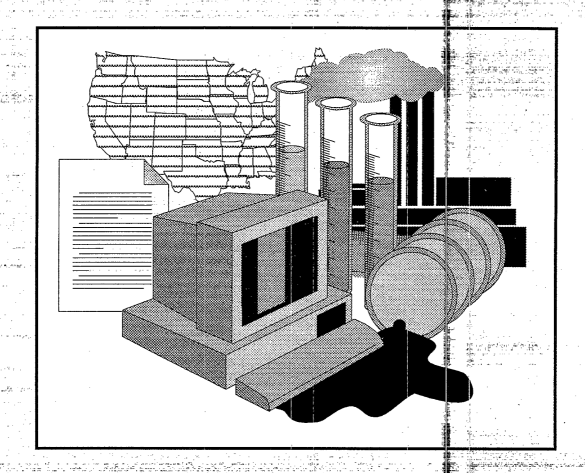
United States Environmental Protection Agency

Solid Waste And Emergency Response (5103) EPA 500-B-94-005 July 1994



Compendium Of Systems Which Support RCRA And CERCLA



OSWER Information Management



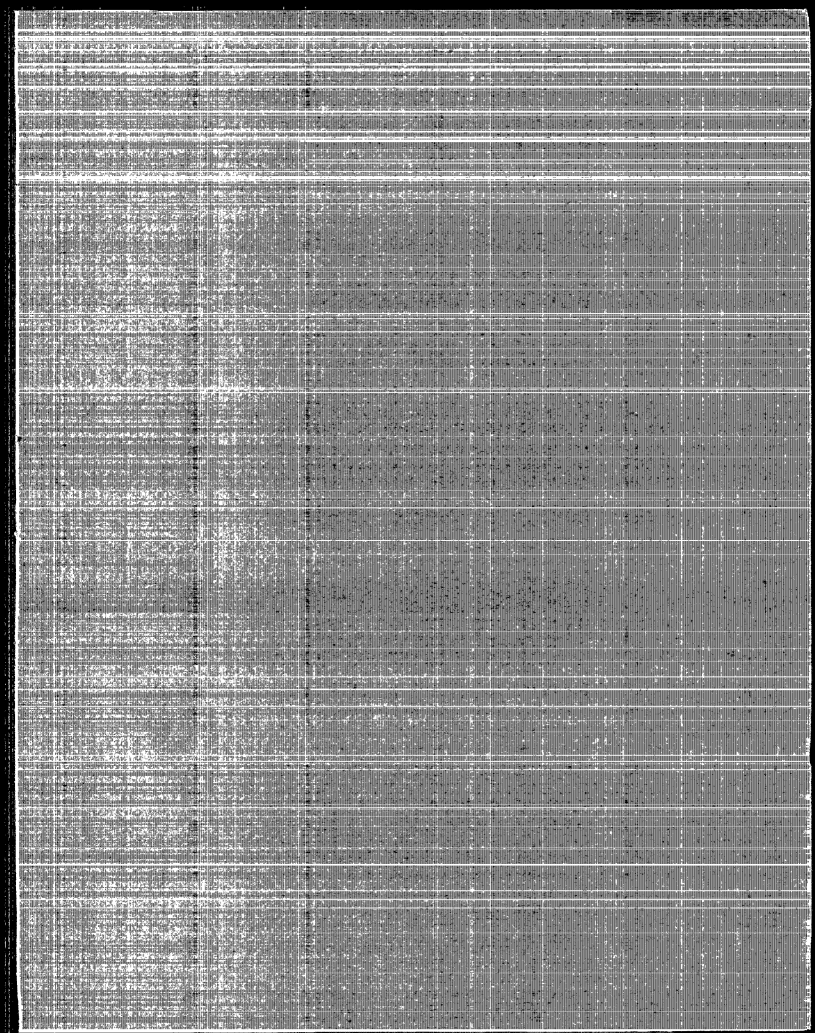


TABLE OF CONTENTS

INTRODUC'	ΓΙΟΝ
SYSTEM DE	SCRIPTIONS 3
ENTITY DESCRIPTIONS	
Index 1	Organizations and Associated Systems 1-1
Index 2	Entities and Associated Systems
Index 3	Keywords and Associated Systems
Appendix A	OSWER Systems Inventory Update Instructions and Form

THIS PAGE INTENTIONALLY LEFT BLANK

INTRODUCTION

The Compendium of Systems Which Support RCRA and CERCLA is designed to respond to today's emphasis on data integration and public access of environmental data. The Compendium enables the user to identify systems which support Resource Conservation and Recovery Act (RCRA) and Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). The Compendium is produced by the Information Management staff of the Office of Solid Waste and Emergency Response (OSWER) and is designed to support OSWER activities such as regulatory development, risk assessment, program management, and status reporting.

The Compendium is a hard copy and abbreviated version of the PC-based Windows on Waste (WOW) system which provides search and retrieval functions.

The Compendium consists of three sections:

- ✓ System Descriptions
- ✓ Entity Descriptions
- ✓ Indices

System Descriptions

The systems are listed alphabetically by acronym or abbreviated version of the system name. The acronym is given first and underneath it, a longer, more descriptive name. Then, whenever available, the following items of information are given:

- Current version number.
- Date the version became operational.
- Organization responsible.
- Name and phone number for a person to contact for more information about the system.
- Narrative description of the system.
- Law or authority governing the system.
- List of keywords associated with the system.
- List of entities associated with the system.
- Additional comments about the system.

Entities

An *entity* is a person, place, thing, concept, or event that is of interest to an enterprise. An entity is something about which we store data. Examples of entities are: Waste Site, Contract, and Employee.

The entities are listed in alphabetical order by entity name and a brief description follows. Related entities are listed along with the nature of the relationship and the system in which the relationship is made.

Entities are listed for a subset of the systems.

Indices

System Acronyms are grouped by:

- Organization responsible for the system in Index 1.
- Entities associated with the system in Index 2.
- Keywords associated with the system in Index 3.

Windows on Waste Software

Windows on Waste is available on diskette as a read only, PC-based directory that allows access and search capabilities for over 100 information systems and databases. WOW is designed to allow users to find information on specific KEYWORDS, SYSTEMS, ORGANIZATIONS, and ENTITIES associated with RCRA and Superfund and the relationships that exist among them.

Computer Requirements are:

- ✓ An IBM 286 or better PC
- ✓ A minimum of one Megabyte of disk space
- ✓ A 1.2 Megabyte Floppy drive (for installation)
- ✓ 475K of free memory
- ✓ DOS 3.30 or higher

The Windows on Waste User Guide provides detailed instructions on the capabilities of the system and the information contained at each level of the application.

For more information on Windows on Waste, please contact the OSWER Information Management Staff at (202) 260-6760.

System Descriptions

AERIAL PHOTO AERIAL PHOTO DATABASE

Current Version: 1

Version Date:

08/01/89

Organization: Contact: '

OSWER/OSW/PSPD

Phone:

ANDY O'PALKO

703-308-8646

Description:

THE AERIAL PHOTO DATA BASE IS DESIGNED TO IDENTIFY AERIAL PHOTO COVERAGE OF RCRA AND CERCLA FACILITIES AND ACCOMPANYING INFORMATION CONTAINED IN REPORTS GENERATED BY THE EPA ENVIRONMENTAL PHOTO INTERPRETATION CENTER (EPIC). SEARCHES MAY BE PERFORMED TO IDENTIFY LOCATIONAL CHARACTERISTICS, SUCH AS THE PRESENCE OF WETLANDS AT A

SITE BASED UPON PHOTO INTERPRETATION.

THE SYSTEM WAS DEVELOPED USING LOTUS 1-2-3 AND CONTAINS

APPROXIMATELY 500 REPORTS.

Keywords:

BIBLIOGRAPHIC

MICROCOMPUTER BASED SYSTEM

POLICY SUPPORT RECORDS MANAGEMENT SUPPORT RCRA/HSWA SUPPORT

DEMOGRAPHIC DATA

ARIP ACCIDENTAL RELEASE INFORMATION PROGRAM SYSTEM

Current Version: 4

Version Date:

01/31/87

Organization:

OSWER/CEPPO

Contact:

Phone:

TAWAI DAVID CHUNG

202-260-8942

Description:

THE PURPOSE OF THIS DATABASE IS TO LEARN MORE ABOUT THE CAUSE AND CONSEQUENCES OF ACCIDENTAL RELEASES OF HAZARDOUS SUBSTANCES FROM FIXED FACILITIES, AND THE ACTIONS THAT HAVE BEEN OR COULD HAVE BEEN EFFECTIVE IN PREVENTING THEM FROM OCCURRING. THE COLLECTED INFORMATION WILL SERVE TO SUPPORT A RANGE OF CHEMICAL ACCIDENT PREVENTION AND PREPAREDNESS EFFORTS INVOLVING INDUSTRY, LOCAL AND STATE GOVERNMENT, AND EPA REGIONS AND HEADQUARTERS.

Law/Authority:

SECTION 3007(A)OF RCRA; SECTION 104 OF CERCLA

Keywords:

DBMSS

LESS THAN 10,000 DATA RECORDS

LESS THAN 10,000 DATA RECORDS

MICROCOMPUTER BASED SYSTEM

PROGRAM PLANNING

CERCLA/SARA SUPPORT

MANAGEMENT INFORMATION SUPPORT

PROGRAM SUPPORT

CAA SUPPORT

CHEMICALS

Related Systems:

EMERGENCY RESPONSE NOTIFICATION SYSTEM

ATTIC ALTERNATIVE TREATMENT TECHNOLOGY INFORMATION CENTER SYSTEM

Current Version: 2

05/08/89 Version Date:

Organization: Contact:

Phone:

ORD/EETD/RREL-CINC DANIEL SULLIVAN 908-321-6677

Description:

The Alternative Treatment Technology Information Center (ATTIC) System is an information retrieval network that provides up-to-date technical information on innovative treatment

methods for hazardous wastes.

Law/Authority:

SARA 1986

Keywords:

BULLETIN BOARD

LESS THAN 10,000 DATA RECORDS

PROGRAM SUPPORT

WASTE TREATMENT/RECYCLING

BIOLOGICAL TREATMENT

INCINERATION

UNCONTROLLED HAZARDOUS WASTE SIT UNCONTROLLED HAZ WASTE INCIDENTS

TYPES OF RESPONSES

DBMSS

MICROCOMPUTER BASED SYSTEM

CERCLA/SARA SUPPORT. TYPE OF TREATMENT CHEMICAL TREATMENT PHYSICAL TREATMENT

UNCONTROLLED HAZ WASTE SITES

RESPONSE WORK

PROB ASSOC WITH HAZ SUBSTANCES

Related Systems:

HAZARDOUS WASTE COLLECTION DATABASE SYSTEM

RECORDS OF DECISION SYSTEM TREATABILITY DATABASE SYSTEM

VISITT SYSTEM

TIX ONLINE INFORMATION SYSTEM

CADRE COMPUTER-AIDED DATA REVIEW AND EVALUATION

Current Version: 1.93 Version Date: 05/94

Organization:

OSWER/OERR/HSED DAVID ENG

Contact: Phone:

703-603-8827

Description:

CADRE IS A PC-BASED SYSTEM FOR PROCESSING CHEMICAL ANALYSIS DATA. IT PERFORMS THREE FUNCTIONS: DATA INPUT, DATA VALIDATION, AND DATA REPORTING. IT AUTOMATES THE VALIDATION OF DATA GENERATED FROM CHEMICAL ANALYSES OF CONTAMINANTS IN ENVIRONMENTAL SOIL AND WATER

SAMPLES THAT ARE ANALYZED ACCORDING TO CLP METHODS. IT IS INTENDED AS A TOOL TO AUTOMATE A

PORTION OF THE EPA REGIONS' DATA REVIEW PROCESS.

Keywords:

DRMSS

MICROCOMPUTER-BASED SYSTEMS

CERCLA/SARA SUPPORT

CHEMICAL & ELEMENT NAMES PROPERTY CONTAMINATION & DAMAGE

SITE-SPECIFIC ANALYSIS

ANALYTICAL METHODS

10,000 TO 100,000 RECORDS

PROGRAM SUPPORT

CHEMICALS

UNCONTROLLED HAZARDOUS WASTE SITES

LABORATORIES

SAMPLE CUSTODY & INTEGRITY SAMPLING & ANALYSIS PROCEDURES

Related Systems:

CARD

CERCLA & RCRA RELATED SYSTEMS

CAMEO COMPUTER-AIDED MANAGEMENT OF EMERGENCY OPERATIONS SYSTEM

Current Version: 2

Version Date: 01/01/87

Organization:

Contact:

Phone:

OSWER/CEPPO KATHLEEN BISHOP 202-260-7912

Description:

THIS SYSTEM WAS INITIALLY DEVELOPED BY NOAA AND LATER MODIFIED BY CEPPO AND NOAA TO SUPPORT EMERGENCY PLANNERS AND FIRST RESPONDERS TO

BOTH PLAN FOR AND SAFELY HANDLE CHEMICAL ACCIDENTS.

IT CONTAINS RESPONSE INFORMATION AND RECOMMENDATIONS FOR 4,000 COMMONLY TRANSPORTED CHEMICALS, AN AIR DISPERSION MODEL TO ASSIST IN EVALUATING RELEASE SCENARIOS, AND EVACUATION OPTIONS.

THE SYSTEM ALSO CONTAINS SEVERAL EASILY ADAPTABLE DATABASES AND COMPUTATIONAL PROGRAMS THAT ADDRESS THE EMERGENCY PLANNING PROVISIONS OF TITLE III, THE EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW ACT OF 1986. IT ALSO HAS A MAPPING COMPONENT WHICH ALLOWS USE OF TIGER LINE FILES TO ALLOW THE USER TO PLOT FACILITIES

AND OTHER COMMUNITY INFORMATION ON A MAP.

Law/Authority:

EMERGENCY PLANNING & COMMUNITY RIGHT-TO-KNOW ACT OF 1986

Keywords:

MODEL MICROCOMPUTER BASED SYSTEMS

FEDERAL LAWS & REGULATIONS

CHEMICAL PROPERTIES SIC CODES

TYPES OF STORAGE FACIL/SITES

RESPONSE WORK

CATASTROPHIC BURST

EPA REGULATIONS

OTHER PROGRAM SUPPORT CHEMICAL AND ELEMENT NAMES

TYPES OF RESPONSES SIGNS AND LABELS TRANSPORTATION ROUTES

DEMOGRAPHIC DATA

MODELING

STATE/LOCAL LAWS AND REGULATIONS

Comments:

CAMEO REPLACED CAMEO I IN MAY OF 1988.

CAMEO VERSION 4 IS AVAILABLE FOR THE APPLE/MACINTOSH USING

HYPERCARD. CAMEO VERSION 2 IS AVAILABLE FOR IBM/PC AND COMPATIBLES. THIS SYSTEM IS AVAILABLE FOR PURCHASE FROM THE NATIONAL SAFETY

COUNCIL AT 202-293-2270.

CARD CLP ANALYTICAL RESULTS DATA BASE

Current Version: 1

Version Date:

10/01/88

Organization:

OSWER/OERR/HSED DAVID ENG 703-603-8827

Contact: Phone:

Description:

THE CONTRACT LABORATORY PROGRAM (CLP) IS EPA'S MAJOR VEHICLE FOR OBTAINING CHEMICAL ANALYSES OF SAMPLES FROM SUPERFUND SITES. SINCE 1980, CLP LABORATORIES HAVE ANALYZED HUNDREDS OF THOUSANDS OF SAMPLES AND GENERATED MILLIONS OF PAGES OF HARD COPY DATA. IN ADDITION TO THE PROBLEMS CAUSED BY THE SHEER VOLUME OF PAPER, THE DATA ARE STORED IN REGIONAL AND/OR SITE-SPECIFIC FILES, MAKING IT DIFFICULT TO ACCESS INDIVIDUAL SAMPLE RESULTS AND ANALYZE NATIONAL AND REGIONAL TRENDS. TO SOLVE THIS PROBLEM, THE CLP ANALYTICAL RESULTS DATABASE (CARD) WAS DEVELOPED TO PROVIDE AN AUTOMATED MEANS OF ACCESSING CLP DATA. DEVELOPED IN JANUARY 1988, CARD PROVIDES VALUABLE INFORMATION USED TO SUPPORT CLP PROGRAM MANAGEMENT AND OTHER ACTIVITIES. THE PROVISION OF A READILY ACCESSIBLE, AUTOMATED DATABASE EXPEDITES THE FLOW OF ANALYTICAL AND ENVIRONMENTAL INFORMATION WITHIN SUPERFUND, ENABLING MORE EFFICIENT UTILIZATION OF THIS DATA.

CARD CURRENTLY CONTAINS THE ANALYTICAL RESULTS OF CLP ROUTINE ANALYTICAL SERVICES (RAS) ORGANIC AND INORGANIC ANALYSES AND THEIR CORRESPONDING QUALITY ASSURANCE/QUALITY CONTROL (QA/QC) DATA ALONG WITH SITE INFORMATION, LOCATION, AND SAMPLING. THE ANALYTICAL RESULTS DATA INCLUDE AN IDENTIFICATION AND CONCENTRATION VALUE FOR EACH HAZARDOUS SUBSTANCE FOUND IN EACH SAMPLE ANALYZED BY THE CONTRACT LABORATORY, ALONG WITH PERTINENT PHYSICAL DESCRIPTIONS SUCH AS SAMPLE MATRIX AND WEIGHT OR VOLUME. QA/QC DATA INCLUDE THE RESULTS OF LABORATORY PROCEDURES THAT ENSURE INSTRUMENT, LABORATORY, AND METHOD PERFORMANCE (E.G. CALIBRATION STANDARDS, BLANKS, MATRIX SPIKES). ALSO INCLUDED IN CARD ARE THE RESULTS OF CONTRACT COMPLIANCE SCREENING (CCS) WHICH DETERMINES THE COMPLETENESS OF THE DATA AND VERIFIES QA/QC COMPLIANCE WITH STANDARDS SPECIFIED IN THE CONTRACT.

THE DATABASE IS CURRENTLY BEING EXPANDED TO INCLUDE SIMILAR INFORMATION FROM DIOXIN, LOW-CONCENTRATION ORGANIC AND INORGANIC, AND QUICK TURNAROUND METHOD (QTM) ANALYSES. IN THE FUTURE, CARD WILL ALSO INCORPORATE ADDITIONAL INFORMATION TO ENHANCE THE USABILITY OF SUPERFUND ANALYTICAL DATA. ADDITIONAL INFORMATION MAY INCLUDE DATA REVIEW QUALIFIERS, SITE-SPECIFIC INFORMATION, SAMPLING INFORMATION, GEOGRAPHIC SAMPLE LOCATORS, AND SPECIAL ANALYTICAL SERVICES (SAS) DATA.

THE DATA ARE OBTAINED FROM THE LABORATORY ON FLOPPY DISKETTE, WHICH IS CONTRACTUALLY REQUIRED FOR ALL CLP ANALYSES. AFTER CCS QUALIFIERS ARE ADDED, THE DATA ARE UPLOADED TO THE IBM MAINFRAME AT THE NATIONAL COMPUTER CENTER (NCC) IN RESEARCH TRIANGLE PARK (RTP), NORTH CAROLINA, AND APPENDED TO CARD. THE DATA ARE STORED AND

MANIPULATED IN THE NATURAL/ADABAS ENVIRONMENT, WHICH PROVIDES A FLEXIBLE AND COMPREHENSIVE CAPABILITY FOR MEETING DATA MANAGEMENT REQUIREMENTS. SIX LEVELS OF SECURITY EXIST TO ENSURE DATA INTEGRITY. ACCESS AND RETRIEVAL OF THE DATA IS ORGANIZED BY SUBSYSTEM AND FUNCTION THROUGH MENU-DRIVEN CARD LIBRARIES. USERS ARE ABLE TO ENTER THE SYSTEM, RETRIEVE INFORMATION, AND PROCESS THE DATA AS REQUIRED. REPORTS MAY BE PRODUCED USING CARD'S MENU SYSTEM OR USER-SPECIFIED REPORTS MAY BE GENERATED USING THE BATCH RETRIEVAL SYSTEM. IN ADDITION, DATA EXTRACTIONS CAN BE ORGANIZED TO PROVIDE DATA INTEGRATION WITH OTHER COMPUTER SYSTEMS AND PC APPLICATIONS SUCH

AS COMPUTER-AIDED DATA REVIEW AND EVALUATION (CADRE) SOFTWARE.

CARD IS USED TO FACILITATE MANAGEMENT OF THE CLP AND IMPROVE THE UTILIZATION OF CLP DATA IN SUPPORT OF SUPERFUND ACTIVITIES. THE CURRENT AUTHORIZED USER POPULATION FOR CARD IS COMPRISED OF SUPERFUND DATA USERS IN HEADQUARTERS AND REGIONAL OFFICES AND SUPERFUND CONTRACTORS: A LIST OF PRIMARY APPLICATIONS INCLUDES THE FOLLOWING: ANALYTICAL DATA RETRIEVAL BY REGIONAL WASTE MANAGEMENT DIVISIONS AND CONTRACTORS FOR SITE DECISION-MAKING; RETRIEVAL OF DATA FOR REGIONAL DATA REVIEW USING CADRE; OVERSIGHT OF CLP LABORATORIES BY REGIONAL AND HEADQUARTERS PERSONNEL; QC RESULTS STUDIES; AND TREND ANALYSIS FOR METHODS DEVELOPMENT AND REFINEMENT.

Law/Authority:

CERCLA 1980; SARA 1986

Keywords:

DRMSS

CERCLA/SARA SUPPORT

UNCONTROLLED HAZ WASTE SITES

SITE-SPECIFIC ANALYSES

Entities:

CHEMICAL SAMPLE

CORPORATION
LABORATORY ANALYSIS CONTRACT

PROJECT OFFICER

QLTY ASSURANCE/QLTY CONTROL

SITE

OVER 100,000 DATA RECORDS CHEMICAL AND ELEMENT NAMES

LABORATORIES

CHEMICAL SUBSTANCE

LLANORATORY

LABORATORY EQUIPMENT

QLTY ASSUR/QLTY CTRL SUBSTAN

SAMPLE ANALYSIS

Comments:

IN THE FUTURE, THE CARD SYSTEM WILL INCORPORATE ADDITIONAL INFORMATION THAT WILL ENHANCE THE USABILITY OF CLP DATA FOR SUPERFUND AND OTHER EPA PROGRAMS. CARD WILL ALSO BE LINKED WITH OTHER EPA DATABASES SUCH AS THE GEOGRAPHICAL INFORMATION SYSTEM (GIS) TO PROVIDE VALUABLE SUPPLEMENTAL INFORMATION. ACCESS WILL BE EXPANDED TO INCLUDE ADDITIONAL EPA PERSONNEL AND, POTENTIALLY, TO PRIVATE INDIVIDUALS WHO HAVE A NEED FOR SUPERFUND DATA. POTENTIAL APPLICATIONS INCLUDE THE FOLLOWING: GEOGRAPHICAL MAPPING OF CONTAMINANTS AT A SITE THROUGH GIS; SUPPORT FOR RISK ANALYSES, EXPOSURE ASSESSMENTS, AND ENVIRONMENTAL IMPACT ASSESSMENTS; TREND ANALYSIS FOR A VARIETY OF NATIONAL, REGIONAL, AND SITE-SPECIFIC PROJECTS, PRELIMINARY SITE CHARACTERIZATION; AND COMPARISON OF SIMILAR SITES TO DESIGN EFFECTIVE CLEANUP TECHNOLOGIES.

CARS CORRECTIVE ACTION REPORTING SYSTEM

Current Version: 1

11/09/89 Version Date:

Organization: Contact:

Phone:

OSWER/OSW/CABD DONNA INMAN-PERRY 202-260-5992

Description:

THE CORRECTIVE ACTION REPORTING SYSTEM TRACKS AND REPORTS

CORRECTIVE ACTION ADMINISTRATIVE DATA RELATED TO THE RCRA HAZARDOUS

AND SOLID WASTE AMENDMENTS (HSWA) OF 1984. THE SYSTEM ALSO COMPLEMENTS HWDMS TRACKING AND REPORTING CAPABILITIES. THE SYSTEM IS PC BASED AND IS ALSO AVAILABLE ON THE IBM 3090.

Law/Authority:

RCRA

Keywords:

DBMSS

MAINFRAME BASED SYSTEM

MANAGEMENT SUPPORT PROGRAM PLANNING

DEDICATED HAZ WASTE DISP SITES

COMPLIANCE ACTIVITIES

10,000 TO 100,000 DATA RECORDS

MINI-COMPUTER BASED SYSTEM

POLICY SUPPORT RCRA/HSWA SUPPORT

DISPOSAL FACILITIES DETAILS

STORERS

DISPOSERS

Comments:

CORRECTIVE ACTION DATA WAS FORMERLY TRACKED IN HWDMS. THE CORRECTIVE ACTION REPORTING

SYSTEM HAS BEEN ARCHIVED.

CDMS, SCORE\$ SUPERFUND COST ORGANIZATION AND RECOVERY SYSTEM

Current Version: 1.2

Version Date:

04/01/92

Organization:

OARM/OC/FMD

Contact: Phone:

CHARLES YOUNG 202-260-6890

Description:

THIS SYSTEM TRACKS DOCUMENTED COSTS AT CERCLA SITES. THIS IS KEY TO DEVELOPMENT OF SECTION 107 COST RECOVERY ACTIONS.

THIS SYSTEM IS BASED ON AN IBM PC.

Law/Authority:

CERCLA 1980

Keywords:

DRMSS

MICROCOMPUTER BASED SYSTEM

CERCLA/SARA SUPPORT SITE-SPECIFIC LEGAL ACTIONS LESS THAN 10,000 DATA RECORDS COST RECOVERY SUPPORT

UNCONTROLLED HAZ WASTE SITES

FINANCIAL DATA

Comments:

THIS SYSTEM WAS ORIGINALLY CALLED CDMS BUT HAS BEEN REPLACED BY

SCORE\$.

CERCLIS CERCLIS VERSION 2.0 SYSTEM

Current Version: 2

Version Date: 01/15/88

Organization:

Contact:

OSWER/OERR/OPM

Phone:

MAJA LEE 703-603-8904

Description:

THE CERCLA INFORMATION SYSTEM VERSION 2.0 SUPPORTS EPA HEADQUARTERS

AND REGIONS FOR THE MANAGEMENT AND OVERSIGHT OF THE SUPERFUND PROGRAM. CERCLIS SERVES TWO PURPOSES: TO MAINTAIN AN AUTOMATED INVENTORY OF ABANDONED, INACTIVE, OR UNCONTROLLED HAZARDOUS WASTE SITES AND TO ACT AS THE VEHICLE FOR THE REGIONS TO REPORT THE HEADQUARTERS ON THE STATUS OF MAJOR STAGES OF CLEANUP AT SITES.

Law/Authority:

CERCLA 1980; SARA 1986

Keywords:

DBMSS

MANAGEMENT INFORMATION SUPPORT

CONTRACT MANAGEMENT SUPPORT

CERCLA/SARA SUPPORT

UNCONTROLLED HAZ WASTE SITES SITE/INCIDENT-SPECIFIC RESPONSES

RPS

Entities:

CERCLIS Site

Enforcement Activity

Fund Event

10,000 TO 100,000 DATA RECORDS

PROGRAM PLANNING

FINANCIAL AND BUDGET SUPPORT CHEMICAL AND ELEMENT NAMES UNCONTROLLED HAZ WASTE INCIDENTS

SITE-SPECIFIC LEGAL ACTIONS

Remedial Project Manager

Cost/Recovery Dollars Financial Record Operable Unit

Technical Qualifiers

Comments:

CERCLIS V1.0 WAS PHASED OUT IN JANUARY 1988.

CERCLIS VERSION 2.0 HAS BEEN DEVELOPED USING SYSTEM 2000 DATABASE

SOFTWARE FOR USE ON THE IBM 3090 HARDWARE PLATFORM.

Related Systems:

INTEGRATED FINANCIAL MANAGEMENT, SYSTEM

RELAI

WASTELAN SYSTEM

CGS, SUPER-CHANGE, SUPER-DISC CLAIMS GUIDANCE SYSTEM

Current Version: 2.0 07/31/90 Version Date:

Organization:

US ARMY - CERL

Contact: Phone:

MOONJA KIM 800-872-2375

Description:

THIS SYSTEM WILL AID EPA REGION PROJECT MANAGERS IN REVIEWING THE

IMPLICATIONS OF EXERCISING THE CHANGES CLAUSE, DIFFERING SITE

CONDITION CLAUSE, SUSPENSION OF WORK CLAUSE, AND DEFAULT CLAUSE OF A SITE REMEDIATION CONTRACT.

SYSTEM IS OPERATED BY US ARMY CORPS OF ENGINEERS, CONSTRUCTION ENGINEERING RESEARCH LABORATORIES (USA - CERL).

DIRECT PHONE: 217-352-6511

Law/Authority:

CERCLA, 1980

Keywords:

EXPERT

FEDERAL LAWS & REGULATIONS

Related Systems:

SUPERFUND DIFFERING SITE CONDITIONS SYSTEM

CHEMD CHEMICAL DIRECTORY SYSTEM

Current Version: 2.1 Version Date: 01/01/86

Organization: Contact:

OPPTS/OPPT/IMD DORIS BLOCH 202-260-5457

Description:

Phone:

THE CHEMICAL DIRECTORY IS A DATA BASE CONTAINING CHEMICAL STRUCTURE DIAGRAMS FOR CHEMICALS REGULATED UNDER TSCA. STRUCTURES AND SUBSTRUCTURE FRAGMENTS, CHEMICAL FORMULA AND CHEMICAL NAMES MAY BE USED AS SEARCH

MAINFRAME BASED SYSTEM

INPUTS. THE CHEMD SUPPORTS SYSTEM POINTERS, WHICH DIRECT THE USER TO OTHER, SUPPLEMENTAL DATA SOURCES. OVER 80,000

SUBSTANCES ARE CAPTURED IN CHEMD RECORDS.

Law/Authority: TOXIC SUBSTANCE CONTROL ACT OF 1976 (TSCA)

Keywords: 10,000 TO 100,000 DATA RECORDS

OTHER PROGRAM SUPPORT

CHEMICALS CHEMICAL AND ELEMENT NAMES GENERIC CHEMICAL TYPES **DBMSS** MINI-COMPUTER BASED SYSTEM

CHEMICAL PROPERTIES

THE CHEMD IS IMPLEMENTED IN THE MACCS-II SOFTWARE DISTRIBUTED AND Comments:

SUPPORTED BY MOLECULAR DESIGN LIMITED. THE MAINFRAME CHEMICAL DIRECTORY FORMATS ARE COMPATIBLE WITH CHEMBASE, A PC-BASED

STRUCTURE/SUBSTRUCTURE DATA BASE MANAGEMENT SYSTEM, ALSO DISTRIBUTED

BY MOLECULAR DESIGN LIMITED AND USED FOR PERSONAL DATA BASE

MANIPULATION.

Related Systems:

PENTA CICIS CCID CUS

8(A) LEVEL A

CHEMICAL DATA MATRIX SUPERFUND CHEMICAL DATA MATRIX SYSTEM

Version Date:

/ /

Organization: Contact:

Phone:

OSWER/OERR/HSED GREG REESOR 703-603-90117

Description:

THE SUPERFUND CHEMICAL DATA MATRIX PROVIDES A COMPILATION ON CHEMICAL INFORMATION NECESSARY TO SUPPORT SCORING UNDER THE REVISED HAZARDOUS RANKING SYSTEM (HRS). INFORMATION, PROVIDED ON A CHEMICAL BY CHEMICAL BASIS, INCLUDES: PHYSICAL/CHEMICAL PROPERTIES, SUCH AS SOLUBILITY AND VOLATILITY, ENVIRONMENTAL REGULATIONS E.G. MCLS, TOXICITY INFORMATION E.G. CANCER POTENCY AND REFERENCE DOSE VALUES AND HRS FACTOR VALUES.

Law/Authority:

CERCLA 1980

Keywords:

LESS THAN 10,000 DATA RECORDS PROGRAM SUPPORT

MICROCOMPUTER BASED SYSTEM CERCLA/SARA SUPPORT

EPA REGULATIONS

CHEMICALS

CHEMICAL AND ELEMENT NAMES

CHEMICAL PROPERTIES

Related Systems:

PRESCORE SYSTEM

CICIS CHEMICALS IN COMMERCE INFORMATION SYSTEM

Version Date:

01/01/77

Organization: Contact:

Phone:

OPPTS/OPPT/IMD EYVONE PETTY 202-260-1444

Description:

CICIS CONTAINS CHEMICAL IDENTITY AND SUBMITTER PRODUCTION INFORMATION FOR ALL CHEMICAL SUBSTANCES ON THE TSCA INVENTORY. THE INVENTORY IDENTIFIES THE CHEMICAL SUBSTANCES WHICH ARE

MANUFACTURED, IMPORTED, OR PROCESSED FOR COMMERCIAL PURPOSES IN THE U.S. SINCE JANUARY 1985. ALL CHEMICALS IN CICIS ARE IN COMMERCE AND THE IDENTITY OF THE CHEMICALS HAVE NOT BEEN CLAIMED CONFIDENTIAL BY THE SUBMITTER. CHEMICAL SUBSTANCES NOT ON THE INVENTORY ARE CONSIDERED NEW AND MUST BE SUBMITTED TO THE EPA FOR REVIEW AND

APPROVAL. AFTER APPROVAL, THE NEW CHEMICAL MAY BE ADDED TO THE INVENTORY THROUGH A NOTICE OF COMMENCEMENT.

Law/Authority

TOXIC SUBSTANCES CONTROL ACT OF 1976 (TSCA)

Keywords:

MAINFRAME BASED SYSTEM

PROGRAM SUPPORT CHEMICAL AND ELEMENT NAMES REGULATION DEVELOPMENT OVER 100,000 DATA RECORDS FEDERAL LAWS & REGULATIONS

Comments:

APPROXIMATELY TEN PERCENT OF THE CHEMICALS REGULATED UNDER TSCA ARE CLAIMED CONFIDENTIAL BY THE SUBMITTER. THE DATA FOR THOSE CHEMICALS ARE MAINTAINED IN THE CONFIDENTIAL CHEMICAL IDENTIFICATION SYSTEM CCID). CCID ALSO CONTAINS SUBMITTER PRODUCTION AND SUBMITTER

ADDRESS INFORMATION.

HARDCOPIES OF THE CHEMICAL DATA ARE AVAILABLE FOR SALE FROM THE GOVERNMENT PRINTING OFFICE. COMPUTER TAPE FORM OF THE CHEMICAL DATA IS AVAILABLE FROM THE NATIONAL TECHNICAL INFORMATION SERVICE. THE SUBMITTER PRODUCTION AND ADDRESS INFORMATION IS ADDED TO THE CICIS

BY EPA AND IS ONLY AVAILABLE THROUGH THE EPA.

REQUESTERS MAY OBTAIN INFORMATION FROM CICIS BY SUBMITTING A WRITTEN FREEDOM OF INFORMATION ACT (FOIA) REQUEST TO EPA'S FOIA OFFICE.

Related Systems:

CONFIDENTIAL CHEMICALS IDENTIFICATION SYSTEM (CCID)

CHEMICAL UPDATE SYSTEM (CUS)

PENTA

CHEMICAL DIRECTORY (CHEMD)

CAS TSCA INVENTORY (CHEMICAL ABSTRACTS SERVICE, OHIO)

CLEANLAN CLEANLAN SYSTEM

Current Version: 5

Version Date: 10/01/89

Organization:

OSWER/OERR/OPM

Contact: Phone: MAJA LEE 703-603-8904

Description:

CLEANLAN WAS DEVELOPED TO AUTOMATE DATA SHARING BETWEEN THE U.S. ARMY CORPS OF ENGINEERING (USACE) AND EPA FOR SUPERFUND SITES. CLEANLAN ASSISTS THE PROCESS OF PLANNING, BUDGETING, AND TRACKING REMEDIAL CLEANUPS. EPA DATA APPLICABLE TO CLEANLAN IS ENTERED IN WASTELAN, UPLOADED TO CERCLIS, AND DOWNLOADED TO CLEANLAN. USACE DATA APPLICABLE TO EPA IS UPLOADED FROM CLEANLAN THROUGH CERCLIS TO

THE APPROPRIATE REGION'S WASTELAN.

THE CLEANLAN AUDIENCE INCLUDES EPA REGIONAL SUPERFUND MANAGERS AND USACE MANAGERS FOR SITES WHERE EPA HAS ASSIGNED REMEDIAL CLEANUP

RESPONSIBILITY TO USACE.

Law/Authority:

CERCLA 1980

Keywords:

MICROCOMPUTER BASED SYSTEM

DBMSS

GOVERNMENTAL ENTITIES

CERCLA/SARA SUPPORT

SITE/INCIDENT-SPECIFIC RESPONSES

4 GOVERNMENTAL ENTITIE

Comments:

CLEANLAN CONTAINS USACE PROJECT LEVEL DATA SUCH AS PROJECT TYPE AND KEY, DISTRICT AND DIVISION NAME, AND PROJECT NARRATIVE AND MILESTONE DATA RELATED TO THE RI/FS, ROD, RD, AND RA. IN ADDITION, CLEANLAN CONTAINS DATA PROVIDED BY EPA SUCH AS SITE DESCRIPTION, LOCATION, REMEDIAL EVENT DATA, AND MILESTONE DATA. CLEANLAN INCLUDES DATA ON OPERABLE UNITS, EVENTS, SUB-EVENTS, AND MILESTONE INFORMATION.

ACCESS IS RESTRICTED TO USACE PROJECT MANAGERS AND EPA SUPERFUND

STAFF.

Related Systems:

CERCLIS VERSION 2 SYSTEM

WASTELAN SYSTEM

COLIS TIX-COMPUTER ON-LINE INFORMATION SYSTEM

Version Date:

/ /

Organization:

ORD/EETD/RREL-CINC

Contact: Phone:

DAN SULLIVAN 908-321-6677

Description:

THIS SYSTEM IS DESIGNED TO MEET THE NEEDS OF SEVERAL SPECIFIC R&D EFFORTS. COLIS SEARCHES BY KEYWORDS TO RETRIEVE

FILES FOR DISPLAY. COLIS' CAPABILITY INCLUDES:

CASE HISTORY FILE - THE CASE HISTORY FILE INCLUDES DOCUMENTATION OF HAZARDOUS MATERIALS SPILLS, REMEDIAL AND REMOVAL ACTIONS FOR SUPERFUND SITES, AND CORRECTIVE ACTIONS FOR UNDERGROUND STORAGE TANK PROBLEMS. THE INFORMATION FOR AFTER-ACTION REPORTS PREPARED BY ON-SCENE COORDINATORS IS BEING STANDARDIZED AND ENTERED INTO A DATABASE TO SEARCH AND RETRIEVE SPECIFIED INFORMATION.

SITE PROGRAM-APPLICATIONS ANALYSIS REPORTS - APPLICATIONS ANALYSIS REPORTS (AAR'S) ARE PREPARED UPON COMPLETION OF SUPERFUND INNOVATIVE TECHNOLOGY EVALUATION (SITE) PROGRAM PROJECTS. THIS INFORMATION WILL BE READILY RETRIEVABLE THROUGH COLIS TO ASSIST RESEARCHERS AND SUPERFUND SITE REMEDIATION TEAMS IN SELECTING APPROPRIATE TECHNIQUES FOR CLEANUP OF HAZARDOUS WASTE SITES.

COUNTERMEASURE SELECTION SYSTEM - THIS COMPUTERIZED VERSION OF EPA'S "MANUAL OF COUNTERMEASURES FOR HAZARDOUS SUBSTANCE RELEASE" CONTAINS EXTENSIVE TABLES OF CHEMICAL BEHAVIOR, HAZARDS, AND APPROPRIATE TECHNOLOGIES THAT HAVE BEEN USED TO DEAL WITH EACH CHEMICAL IN THE FIELD.

PERSONNEL PROTECTION TECHNOLOGY FIELD PERFORMANCE FILE - A DATABASE IS BEING DEVELOPED TO SUPPORT ACQUISITION AND/OR USE DECISIONS BY EPA AND EPA CONTRACTORS RELATIVE TO SAFETY DURING SUPERFUND SITE CLEANUP. IT WILL ALSO BE USED AS A PLANNING TOOL IN DEVELOPING OR INDICATING RESEARCH PRIORITIES AND NEEDS RESULTING FROM FEEDBACK FROM FIELD RESPONSE PERSONNEL IN THE AREAS OF PERSONNEL PROTECTION PROCEDURES, EQUIPMENT, DETECTORS.

LIBRARY SEARCH SYSTEM - THIS GENERALIZED DATA RETRIEVAL SYSTEM PROVIDES DESCRIPTIVE RECORDS AND ABSTRACTS FOR DOCUMENTS ON RREL RESEARCH TOPICS IN TIX FILES.

STORM WATER RESEARCH COLLECTION - EPA REPORTS, TECHNICAL PAPERS, ETC., DEVELOPED BY THE STORM AND COMBINED SEWER OVERFLOW PROGRAM DURING 1967 - 1982 ARE BEING REORGANIZED AND ENTERED INTO A DATABASE. SPECIFIC INFORMATION WILL BE QUICKLY AND EASILY RETRIEVABLE THROUGH COLIS.

Keywords:

BIBLIOGRAPHIC LESS THAN 10,000 DATA RECORDS CERCLA/SARA SUPPORT CHEMICAL PROPERTIES

UNCONTROLLED HAZ WASTE INCIDENTS

TYPES OF RESPONSES FRESH WATER FEATURES SEVERE DISTURBANCE **DBMSS**

MICROCOMPUTER BASED SYSTEM CHEMICAL AND ELEMENT NAMES UNDERGROUND STORAGE TANKS

SITE/INCIDENT-SPECIFIC RESPONSES

HUMAN CONTAMINATION PRECIPITATION

SOLUTE/GAS TRANSPORT

CORA COST OF REMEDIAL ACTION MODEL SYSTEM

Current Version: 3.0

Version Date: 06/01/86

Organization: Contact:

Phone:

OSWER/OERR/HSCD KIRBY BIGGS 703-308-8506

Description:

CORA IS USED TO DETERMINE RECOMMENDATIONS FOR REMEDIAL ACTIONS AT

SUPERFUND SITES AND ESTIMATE THEIR COSTS.

CORA CONTAINS TWO SYSTEMS: AN EXPERT SYSTEM TO DETERMINE POTENTIAL REMEDIAL ACTIONS AND A COST SYSTEM WHICH CAN DEVELOP REMEDIATION

COST ESTIMATES.

Law/Authority:

CERCLA 1980; SARA 1986

Keywords:

MICROCOMPUTER BASED SYSTEM

POLICY SUPPORT PROGRAM PLANNING CERCLA/SARA SUPPORT

MODEL

SPECIFIC TREATMENT SITES
BIOLOGICAL TREATMENT

INCINERATION

SUBSTANCE TRANSPORTATION

INTERSTATE/LOCAL TRANSPORTATION

LANDFILLS AND DUMPS

COVERS

MONITORING EQUIPMENT

OTHER DISPOSAL FACILITY DETAILS

UNCONTROLLED HAZARDOUS WASTE SIT UNCONTROLLED HAZ WASTE INCIDENTS SITE/INCIDENT-SPECIFIC RESPONSES PROB ASSOC WITH HAZ SUBSTANCES PROPERTY CONTAMINATION & DAMAGE

MODELING EXPERT MANAGEMENT SUPPORT

REGULATION DEVELOPMENT

FINANCIAL AND BUDGET SUPPORT

RCRA/HSWA SUPPORT

WASTE TREATMENT/RECYCLING

TYPE OF TREATMENT CHEMICAL TREATMENT

PHYSICAL TREATMENT TRANSPORTATION ROUTES

DEDICATED HAZ WASTE DISP SITES

DIKES AND BERMS

LINERS

WASTEWATER IMPOUNDMENTS

CORRECTIVE ACTION

UNCONTROLLED HAZ WASTE SITES

RESPONSE WORK

TYPES OF RESPONSES HUMAN CONTAMINATION

OTHER ENVIRON CONTAMINATION

FINANCIAL DATA

CORRECTIVE ACTION DB CORRECTIVE ACTION BIBLIOGRAPHIC DATA BASE

Current Version: 1

Version Date:

09/01/86

Organization: Contact:

OSWER/OSW/PSPD DAVID BARTENFELDER

Phone:

703-308-8629

Description:

THIS SYSTEM HAS NOT BEEN UPDATED RECENTLY. DATA IS ALSO AVAILABLE

IN HARD COPY FORMAT.

THE CORRECTIVE ACTION BIBLIOGRAPHIC DATA BASE SYSTEM CONTAINS OVER 200 ABSTRACTS OF JOURNAL ARTICLES AND EPA PUBLICATIONS ON CORRECTIVE ACTION TECHNOLOGIES WHICH HAVE BEEN DEMONSTRATED IN THE FIELD OR IN BENCH SCALE PROJECTS. THE SYSTEM IS USED TO PROVIDE TECHNICAL ASSISTANCE ON CORRECTIVE ACTION AND TO AID THE OFFICE OF SOLID WASTE, DISPOSAL AND REMEDIATION SECTION, LOCATE SOURCES OF INFORMATION. THE SYSTEM, WRITTEN IN DBASE III+, IS AVAILABLE ON A SERIES OF FLOPPY DISKS OR THROUGH THE OSWER BULLETIN BOARD.

Keywords:

BIBLIOGRAPHIC

MICROCOMPUTER BASED SYSTEM CHEMICAL AND ELEMENT NAMES

CORRECTIVE ACTION

LESS THAN 10,000 DATA RECORDS

RCRA/HSWA SUPPORT

WASTE TYPES AND FORMS

Comments:

THE SYSTEM WAS PREPARED BY NOS IN 1987 AND HAS NOT BEEN UPDATED

SINCE 1988.

CR-ERNS/PAM CONTINUOUS RELEASE-EMERGENCY RESPONSE SYSTEM

Current Version: 1

Version Date: 10/01/90

Organization:

OSWER/OERR/ERD STANLEY LEMONS 703-603-8949

Contact: Phone:

Description: CR-E

CR-ERNS COLLECTS AND TRACKS INFORMATION ON THE NOTIFICATION TO FACILITIES THAT QUALIFY FOR REDUCED REPORTING FOR RELEASES OF HAZARDOUS SUBSTANCES EQUAL TO OR GREATER THAN A REPORTABLE QUANTITY, IF THOSE RELEASES ARE "CONTINUOUS" AND "STABLE IN QUANTITY AND RATE."

PAM (PRIORITY ASSESSMENT MODEL) WAS DEVELOPED TO ASSIST EPA ON-SCENE COORDINATORS IN DETERMINATION OF WHETHER A CONTINUOUS RELEASE POSES A THREAT TO HUMAN HEALTH OR THE ENVIRONMENT. PAM SIMULATES RELEASES OF CERCLA HAZARDOUS SUBSTANCES TO AIR, SURFACE WATER, AND

SOIL/GROUND WATER FROM A VARIETY OF SOURCES.

Law/Authority:

CERCLA 1980

Keywords:

MAINFRAME BASED SYSTEM

CERCLA/SARA SUPPORT DBMSS

POINT SOURCE

SITE/INCIDENT-SPECIFIC RESPONSES

MODELING

MANAGEMENT SUPPORT

LESS THAN 10,000 DATA RECORDS CHEMICAL AND ELEMENT NAMES

INDUSTRIAL SOURCE LEGAL ACTIONS

Comments:

THE CONTINUOUS RELEASE EMERGENCY NOTIFICATION SYSTEM/PRIORITY ASSESSMENT MODEL (CR-ERNS/PAM) IS AN INTEGRATED DATA BASE MANAGEMENT SYSTEM AND SCREENING LEVEL RISK ASSESSMENT MODEL DEVELOPED BY EPA'S EMERGENCY RESPONSE DIVISION.

Related Systems:

INTEGRATED RISK INFORMATION SYSTEM

CSA CHEMICAL SAFETY AUDIT PROGRAM

Current Version: 1.5 Version Date: 05/15/92

Organization: Contact:

OSWER/CEPPO DAVID CHUNG 202-260-8942

Description:

Phone:

THE PURPOSE OF THIS DATABASE IS TO PROVIDE EPA REGIONS AND HEADQUARTERS AS WELL AS STATE AND LOCAL GOVERNMENTS INVOLVED IN CHEMICAL ACCIDENT PREVENTION AND PREPAREDNESS WITH INFORMATION GATHERED FROM CHEMICAL SAFETY AUDIT REPORTS. THE INFORMATION IS USEFUL FOR A VARIETY OF PURPOSES, SUCH AS IDENTIFYING FIELD EXPERTS

AND COMPARING PROCESSES AND SAFETY PRACTICES AT DIFFERENT FACILITIES. THE DATA IS ALSO USED TO DEVELOP GUIDANCE AND TECHNICAL ASSISTANCE DOCUMENTS FOR INDIVIDUALS AND ORGANIZATIONS INVOLVED IN

CHEMICAL ACCIDENT PREVENTION.

Law/Authority:

CERCLA/SARA 1986

Keywords:

MICROCOMPUTER BASED SYSTEM

CERCLA/SARA SUPPORT

LESS THAN 10,000 DATA RECORDS

PROGRAM SUPPORT

CSDS CASE STUDY DATA SYSTEM

Current Version: 1

Version Date: 04/01/88

Organization: Contact:

Phone:

OSWER/OSW/PSPD ANDY O'PALKO 703-308-8646

Description:

THIS SYSTEM WAS DEVELOPED TO FACILITATE LOCATING CASE-SPECIFIC INFORMATION AND TO SUPPORT RULE AND GUIDANCE DEVELOPMENT ACTIVITIES AFFECTING FACILITY LOCATION, CORRECTIVE ACTION, AND CLOSURE. OVER 200 CASE STUDIES HAVE BEEN ORGANIZED INTO A LIBRARY AND DETAILED COMPUTERIZED DATA BASE SYSTEM BY DATA FIELDS AND KEYWORDS. THESE CASE STUDIES WILL ADDRESS THE FOLLOWING TOPICS:

FLOOD PLAINS

POOR FOUNDATION

. SURFACE WATER IMPACT AREAS

SPECIAL GROUND-WATER CONDITIONS

. AIR IMPACT AREAS

PROXIMITY OF UNITS TO POPULATION

DISPOSAL TECHNOLOGY

TREATMENT

. LAWS AND ACTS

. WASTE TYPES

ENVIRONMENTAL EFFECTS

LOCATION

COMPLIANCE AND CORRECTIVE ACTION

CSDB IS WRITTEN IN DBASE III ON AN IBM PC.

Keywords:

BIBLIOGRAPHIC

MICROCOMPUTER BASED SYSTEM RCRA/HSWA SUPPORT

EPA REGULATIONS
WASTE TYPES AND FORMS
HUMAN CONTAMINATION

THER ENVIRON CONTAMINATIO SITE-SPECIFIC LEGAL ACTIONS

VADOSE LAYER RIVERS AND STREAMS LESS THAN 10,000 DATA RECORDS

POLICY SUPPORT

FEDERAL LAWS & REGULATIONS

STATE/LOCAL LAWS AND REGULATIONS

TYPE OF TREATMENT

PROPERTY CONTAMINATION & DAMAGE

COMPLIANCE ACTIVITIES

DEMOGRAPHIC DATA

FLOW AND FLOW PARAMETERS INFILTRATION/PERCOLATION

CERCLA & RCRA RELATED SYSTEMS

DPDMS DELISTING PETITION DATA MANAGEMENT SYSTEM

Current Version: 1

Version Date: 01/31/84

Organization: Contact: Phone:

OSWER/OSW/CAD **BOB KAYSER** 202-260-2224

Description:

THIS SYSTEM CONTAINS INFORMATION ON DELISTING ACTIVITIES, FACILITY INFORMATION, WASTE CHARACTERIZATION, AND COMMENTS USED TO TRACK AND CHARACTERIZE ALL DELISTING PETITIONS. THE SYSTEM ALSO TRACKS FEDERAL REGISTER NOTICE PACKAGES FROM THE TIME THEY ARE SENT TO THE WORK GROUP UNTIL THEY ARE PUBLISHED. THE SYSTEM ALSO TRACKS DRAFT SAMPLING PLANS. THIS SYSTEM IS BASED ON AN

EPSON EQUITY III+

Law/Authority:

RCRA

Keywords:

BIBLIOGRAPHIC

LESS THAN 10,000 DATA RECORDS

REGULATION DEVELOPMENT

RCRA/HSWA SUPPORT

WASTE TYPES AND FORMS SITE-SPECIFIC ANALYSES **DBMSS**

MICROCOMPUTER BASED SYSTEM

PROGRAM PLANNING

CHEMICAL AND ELEMENT NAMES

GENERATORS

Comments:

CONTROL CONTACT: MARTY HUPPERT AT 703-827-8136

SAIC, MCLEAN, VA 22102

THERE ARE TWO OTHER CONTACTS FOR THIS SYSTEM:

JIM KENT AT

202-260-6946

(DAY-TO-DAY OPERATIONS)

BOB KAYSER AT 202-260-2224 (OVERALL)

DRD DATA RESOURCE DIRECTORY

Current Version: 2

07/01/88 Version Date:

Organization: Contact:

Phone:

OSWER/RMIS MARY LOU MELLEY 202-260-6860

Description:

THE OSWER DATA RESOURCE DIRECTORY (MAINFRAME VERSION) PROVIDED: THE CAPABILITY TO ACCESS INFORMATION CONCERNING OSWER SYSTEMS, MODELS

WHICH SUPPORT OSWER PROGRAMS, AND DATA ENTITIES AND THEIR

RELATIONSHIPS FOR SOME MAJOR OSWER SYSTEMS. THE DRD SUPPORTED DATA

ADMINISTRATION OBJECTIVES OF DATA SHARING, DATA ELEMENT STANDARDIZATION, PHYSICAL AND LOGICAL DATA MODELING FOR OSWER SYSTEMS, AND A SYSTEM'S DATA DICTIONARY STANDARD. IT ALSO

REPRESENTED OSWER'S REQUIREMENTS FOR A FUTURE REPOSITORY RELEVANT TO

CASE TOOLS AND INFORMATION ENGINEERING METHODOLOGY.

INFORMATION CONCERNING THE CONCEPTUAL DATA MODELS OF SOME OSWER SYSTEMS HAVE BEEN RECORDED IN THE CASE TOOL, INFORMATION ENGINEERING

WORKBENCH (IEW), AND UPLOADED TO THE DRD.

A PC VERSION OF THE SYSTEM (WINDOWS ON WASTE - WOW) IS BEING UPDATED

AND WILL BE AVAILABLE IN EPA'S LAN ENVIRONMENTS.

THE MAINFRAME VERSION WAS ARCHIVED IN 1993.

Law/Authority:

PAPERWORK REDUCTION ACT

Keywords:

LESS THAN 10,000 DATA RECORDS MANAGEMENT INFORMATION SUPPORT

MANAGEMENT & PLANNING OTHER PROGRAM SUPPORT

MAINFRAME BASED SYSTEM

PROGRAM PLANNING

MODEL

Related Systems:

INFORMATION SYSTEMS INVENTORY SYSTEM

WINDOWS ON WASTE SYSTEM

E-DATA ELECTRONIC DATA TRANSFER AND VALIDATION SYSTEM

Version Date:

12/01/91

Organization: Contact:

OSWER/OERR/ERD WILLIAM COAKLEY 908-906-6921

Description:

Phone:

E-DATA FEATURES:

- EASY TO USE: MENU-DRIVEN USER INTERFACE WITH PULL-DOWN MENUS AND POP-UP WINDOWS.
- EFFICIENT DATA ENTRY AND RETRIEVAL PROVIDED BY LOOKUP TABLES AT DATA INPUT PROMPTS.
- GENERATION OF CHAIN OF CUSTODY FORMS FOR SAMPLE BATCHES.
- TIMELY ELECTRONIC MAIL MESSAGING VIA THE CENTRAL NODE.
- FULL PRESENTATION OF ANALYTICAL AND QA/QC RESULTS.
- UNIQUE MULTI-WINDOW DISPLAY ENHANCES SPECIFIC SAMPLE VIEWING.
- COMPLETENESS CHECK OF INCOMING LAB DATA.
- QUICK AND ACCURATE DATA VALIDATION ACCORDING TO CLP STATEMENT OF WORK OR USER-DEFINED CRITERIA (I.E., NON-CLP DATA REVIEW).
- ABILITY TO CREATE A WIDE VARIETY OF REPORTS WITH CAPABILITY OF PREVIEWING REPORTS ON SCREEN, PRINTING, OR SAVING TO A DISKETTE.
- COMPLETE HARDWARE SETUP AND MAINTENANCE PACKAGE, COMMUNICATIONS SETUP, SYSTEM IDENTIFICATION, ETG.
- E-DATA IS A PC-BASED SYSTEM DESIGNED TO MANAGE, VALIDATE, AND
 COMMUNICATE HAZARDOUS WASTE SAMPLE INFORMATION GENERATED THROUGH THE
 SAMPLE COLLECTION, ANALYSIS, AND VALIDATION PROCESSES.
 THE SYSTEM CONSISTS OF THREE SEPARATE MODULES: THE SITE MODULE, THE
 LABORATORY MODULE, AND THE DATA VALIDATION MODULE.

THE SITE MODULE ASSISTS THE SITE MANAGER IN THE FOLLOWING ACTIVITIES:

- MANAGES SAMPLE INFORMATION SUCH AS SAMPLE IDENTIFICATION, DATE/TIME COLLECTED, SAMPLE LOCATION, AND THE TYPE OF ANALYSIS REQUIRED.
- IDENTIFIES QA/QC CRITERIA AND SETS DATA QUALITY OBJECTIVES.
- COMMUNICATES SAMPLE INFORMATION TO THE LAB AND DATA VALIDATOR.
- PREPARES CHAIN OF CUSTODY RECORDS.
- REPORTS THE RESULTS OF SAMPLE ANALYSES AND VALIDATION.

THE LABORATORY MODULE ASSISTS THE LABORATORY IN THE FOLLOWING ACTIVITIES:

- RETRIEVES SAMPLE INFORMATION PROVIDED BY THE SITE.
- CAPTURES ANALYTICAL RESULTS THROUGH EITHER MANUAL OR DISKETTE DELIVERABLE INPUT.
- VALIDATES THE DATA BASED ON CRITERIA PROVIDED BY THE SITE AND/OR LABORATORY.
- COMMUNICATES ANALYTICAL INFORMATION TO BOTH THE SITE MANAGER AND THE DATA VALIDATOR.

CERCLA & RCRA RELATED SYSTEMS

THE DATA VALIDATION MODULE ASSISTS THE DATA VALIDATOR IN THE FOLLOWING ACTIVITIES:

- RETRIEVES SAMPLE INFORMATION FROM THE SITE AND ANALYTICAL INFORMATION FROM THE LABORATORY.
- VALIDATES THE DATA ACCORDING TO THE MOST CURRENT CLP STATEMENT OF WORK OR TO USER-DEFINED CRITERIA. INFORMATION NOT AVAILABLE TO THE LABORATORY (I.E., BLANKS, PERFORMANCE EVALUATION SAMPLES, ETC.) IS ALSO INCLUDED IN THE VALIDATION MODULE PROCESSING.
- COMMUNICATES THE RESULTS OF THE DATA VALIDATION TO THE SITE MANAGER.
- A CENTRAL NODE, INCLUDING A BULLETIN BOARD SYSTEM (BBS), ENABLES
 COMMUNICATION OF ALL OF THESE MODULES BY PROVIDING THE CENTRALIZED
 ELECTRONIC REPOSITORY AND CONTROLLING THE FILE TRANSFER BETWEEN
 MODULES.

Keywords:

DBMSS
CONTRACT MANAGEMENT SUPPORT
LESS THAN 10,000 DATA RECORDS
UNCONTROLLED HAZ WASTE SITES
LABORATORIES

MICROCOMPUTER BASED SYSTEM BULLETIN BOARD MANAGEMENT INFORMATION SUPPORT SITE/INCIDENT-SPECIFIC RESPONSES

CERCLA & RCRA RELATED SYSTEMS

EDRS ENFORCEMENT DOCUMENT RETRIEVAL SYSTEM

Current Version: 0

Version Date: 07/01/87

Organization: Contact: Phone: OE/CAPO MERLE MILLER 202-260-2614

Description:

THIS SYSTEM IS AN AUTOMATED DATA BASE WHICH ALLOWS THE USER TO SEARCH THROUGH EPA ENFORCEMENT DOCUMENTS AND RETRIEVE PORTIONS OR SETS OF THOSE DOCUMENTS BASED ON CERTAIN CRITERIA. THE FOLLOWING CATEGORIES ARE EITHER CURRENTLY INCLUDED OR WILL BE INCLUDED IN THE FUTURE:

• ENFORCEMENT POLICY COMPENDIA

ENFORCEMENT GUIDANCE MANUALS

MODEL CONSENT DECREES

ADMINISTRATIVE LAW JUDGE'S DECISIONS

PROGRAM OFFICE ENFORCEMENT AND TECHNICAL DOCUMENTS (NOT

CONTAINED IN THE ENFORCEMENT POLICY COMPENDIA)

MODEL BRIEFS AND ORAL ARGUMENTS.

Keywords:

BIBLIOGRAPHIC

LESS THAN 10,000 DATA RECORDS

POLICY SUPPORT

ADMINISTRATIVE ACTIONS
TYPES OF LEGAL ACTIONS

DBMSS

MAINFRAME-BASED SYSTEM

PROGRAM SUPPORT

SITE-SPECIFIC LEGAL ACTIONS

TYPES OF SETTLEMENT/COMPENSATION

ENVIROTEXT, ETRS **ENVIROTEXT RETRIEVAL SYSTEM**

Current Version: 1

10/01/91 Version Date:

Organization: Contact: Phone:

OSWER/OERR/OPM RHEA COHEN 703-603-8878

Description:

ENVIROTEXT SUPPORTS OFRR AND REGIONAL SUPERFUND STAFF BY PROVIDING A COMPREHENSIVE COLLECTION OF POTENTIAL ARARS (APPLICABLE OR RELEVANT AND APPROPRIATE REQUIREMENTS). THIS READY ACCESS TO ENVIRONMENTAL PROVISIONS CAN ACCELERATE AND FACILITATE THE REMEDY SELECTION PROCESS AT CERCLA SITES. THIS IS AN INTERAGENCY PROJECT RUN BY THE ARMY ON THE UNIVERSITY OF ILLINOIS MAINFRAME COMPUTER, TO OPEN AS A NON-PROFIT PUBLIC SYSTEM IN FY 1995. IN FY 1994, ENVIROTEXT IS BEING RUN AS A PILOT SYSTEM FOR USERS FROM SPONSORING AGENCIES (EPA.

DOE, DOD, DOJ, AND DOI).

FOR FURTHER INFORMATION: 1-800-NET-ETRS (1-800-638-3877).

Law/Authority:

CERCLA/SARA 1986

Keywords:

BIBLIOGRAPHIC POLICY SUPPORT CERCLA/SARA SUPPORT CWA SUPPORT

RCRA/HSWA SUPPORT INTERNATIONAL REGULATIONS

EPA REGULATIONS

WASTE

WASTE PROPERTIES

POINT SOURCE

WASTE MINIMIZATION SUBSTANCE STORAGE WASTE RECYCLING TRANSPORTATION ROUTES

INTERSTATE/LOCAL TRANSPORTATION

DEDICATED HAZ WASTE DISP SITES

SEWAGE SYSTEMS CORRECTIVE ACTION RESPONSE WORK

SAFETY FACILITIES & PROGRAMS OTHER ENVIRON CONTAMINATION

COMPLIANCE ACTIVITIES

LEGAL ACTIONS **HYDRO-GEOLOGY** LAND FEATURES **ESTUARIES**

SUBSURFACE FEATURES

ROCK STRATA

RADIO-NEUCLIDE TRANSPORT

OVER 100,000 DATA RECORDS REGULATION DEVELOPMENT

CAA SUPPORT

OUST TITLE III SUPPORT OTHER PROGRAM SUPPORT

FEDERAL LAWS & REGULATIONS STATE/LOCAL LAWS AND REGULATIONS

WASTE TYPES AND FORMS

WASTE/POLLUTION SOURCE TYPE INDUSTRIAL SOURCE

UNDERGROUND STORAGE TANKS WASTE TREATMENT/RECYCLING SUBSTANCE TRANSPORTATION INTERNATIONAL TRANSPORTATION TYPES OF WASTE DISPOSAL FAC

LANDFILLS AND DUMPS

OTHER DISPOSAL FACILITY DETAILS

SITE CLOSURE TYPES OF RESPONSES HUMAN CONTAMINATION REGULATORY ACTIVITIES ADMINISTRATIVE ACTIONS STATE AND LOCAL ENTITKES

SURFACE FEATURES FRESH WATER FEATURES SALT WATER BODIES

WATER TABLE

SOLIDS/PARTICULATE TRANSPORTS

Comments:

DATABASES/FILES USED BY THE SYSTEM:

ALL ENVIRONMENTAL AND OSHA, USC, CFR, ABSTRACTS OF STATE REGS AND STATUTES, ABSTRACTS OF FEDERAL STATUTES, LEGISLATIVE HISTORIES, DOJ CONSENT ORDERS, EPA GENERAL COUNSEL OPINIONS, DOJ BRIEFS, U.S. INDIAN POLICY, U.S. INDIAN TRIBAL LAW CODES, INTERNATIONAL TREATIES, UNIFIED AGENDA OF FEDERAL REGULATIONS, FEDERAL REGISTER,

CONGRESSIONAL UPDATE, STATE REGULATIONS AND STATUTES (FULL TEXTS), SUPERFUND PUBLICATION CATALOGUE, RODS DATABASE, ARARS GUIDANCE, DOI WETLANDS FACT SHEETS, NATIONAL HISTORIC PROPERTIES LIST, AND OTHER

AGENCIES' POLICIES AND GUIDANCE.

CERCLA & RCRA RELATED SYSTEMS

EPACAP CAPACITY ASSURANCE PLAN (CAP) 1989 DATA BASE

Current Version: 1

Version Date: 03/01/90

Organization: Contact:

Phone:

OSWER/OSW/WMD TRISH MERCER 703-308-8408

Description:

THE CAPACITY ASSURANCE PLAN DATA BASE CONTAINS DATA SUBMITTED BY 50 STATES, THE DISTRICT OF COLUMBIA, AND PUERTO RICO FOR MANAGEMENT OF

STATES, THE DISTRICT OF COLUMBIA, AND PUERTO RICO FOR MANAGEMENT OF HAZARDOUS WASTE FOR A 20 YEAR PERIOD. PLANS SUBMITTED IN OCTOBER 1989 INCLUDE DATA FOR 1987, 1989, 1995, AND 2009. 1987 IS THE BASE YEAR FOR KNOWN DATA; THE 1989, 1995, AND 2009 DATA ARE PROJECTIONS. TABLES LIST GENERATION, IMPORTS, EXPORTS, INSTATE MANAGEMENT, COMPARISON OF DEMAND TO CAPACITY, AND REDUCTIONS DUE TO

WASTE MINIMIZATION (NOT FOR 1987). THE USER CAN VIEW DATA BY

SELECTING FROM MENUS.

Law/Authority:

C/SARA

Keywords:

DBMSS

MICROCOMPUTER BASED SYSTEM

CERCLA/SARA SUPPORT

WASTE

SUBSTANCE GENERATION WASTE TREATMENT/RECYCLING

WASTE RECYCLING GOVERNMENTAL ENTITIES 10,000 TO 100,000 DATA RECORDS

PROGRAM SUPPORT RCRA/HSWA SUPPORT WASTE TYPES AND FORMS WASTE MINIMIZATION TYPE OF TREATMENT

SUBSTANCE TRANSPORTATION STATE AND LOCAL ENTITIES

ERIS ENFORCEMENT CASE SUPPORT EXPERT RESOURCES SYSTEM

Current Version: 2

Version Date:

01/31/85

Organization: Contact:

OSWER/OWPE/CED KURT LAMBER

Phone:

703-603-8986

Description:

ERIS IS A SYSTEM OF RECORDS, CONSISTING OF A COMPUTER DATA BASE AND HARD-COPY FILES, ESTABLISHED FOR AIDING IN THE IDENTIFICATION AND SELECTION OF INDIVIDUALS WITH APPROPRIATE EXPERTISE AND QUALIFICATIONS TO SERVE AS EXPERT CONSULTANTS AND EXPERT WITNESSES FOR HAZARDOUS WASTE ENFORCEMENT CASES. THE COMPUTER DATA BASE CONTAINS SPECIFIC INFORMATION FROM THE RESUMES OF LISTED INDIVIDUALS. THE COMPLETE RESUMES ARE MAINTAINED IN HARD-COPY

FILES. THE SYSTEM IS UPDATED AS NEW RESUMES ARE RECEIVED. THE DATABASE IS FORMATTED INTO THE TEXT-BASE PROGRAM USING AN IBM

COMPATIBLE PC.

THE COMPUTER DATABASE IS DIRECTLY AVAILABLE TO AUTHORIZED USERS IN THE EPA REGIONAL OFFICES, THE U.S. DEPARTMENT OF JUSTICE, OWPE TES CONTRACTORS' OFFICES, AND AT OTHER FACILITIES THROUGH OSWER'S CLU-IN ELECTRONIC BULLETIN BOARD.

Law/Authority:

CERCLA 1980; RCRA

Keywords:

DBMSS

MICROCOMPUTER BASED SYSTEM CERCLA/SARA SUPPORT GENERIC CHEMICAL TYPES SITE-SPECIFIC LEGAL ACTIONS

RCRA/HSWA SUPPORT TYPE OF TREATMENT

LESS THAN 10,000 DATA RECORDS

ADMINISTRATIVE SUPPORT CHEMICAL AND ELEMENT NAMES WASTE TYPES AND FORMS TECHNICAL EXPERTS BULLETIN BOARD

ERNS, TELERNS **EMERGENCY RESPONSE NOTIFICATION SYSTEM**

Current Version: 1

10/01/93 Version Date:

Organization: Contact:

Phone:

OSWER/OERR/ERD DANA STALCUP 703-603-8735

Description:

ERNS IS A MINI-COMPUTER BASED SYSTEM WITH PERSONAL COMPUTER-BASED REGIONAL SYSTEMS USED TO TRACK NOTIFICATIONS OF OIL AND HAZARDOUS SUBSTANCE RELEASES. DATA ARE COLLECTED BY THE NRC AND EPA REGIONS AND UPLOADED INTO THE NATIONAL SYSTEM THAT IS MAINTAINED AT THE DEPARTMENT OF TRANSPORTATION'S VOLPE NATIONAL TRANSPORTATION SYSTEMS

CENTER.

Law/Authority:

CERCLA 1980; SARA 1986

Keywords:

DBMSS

MINI-COMPUTER BASED SYSTEM UNCONTROLLED HAZ WASTE INCIDENTS OVER 100,000 DATA RECORDS MICROCOMPUTER BASED SYSTEM

CAA SUPPORT

CHEMICALS GENERIC CHEMICAL TYPES

SITE/INCIDENT-SPECIFIC RESPONSES

Incident

Incident Notification

Response

Incident Location

CERCLA/SARA SUPPORT SPECIFIC ENTITIES

CERCLA/SARA SUPPORT

TRANSPORTATION MODE

Potentially Respons. Party

LESS THAN 10,000 DATA RECORDS

MINI-COMPUTER BASED SYSTEM

CHEMICAL AND ELEMENT NAMES

Substance

PRPS

CWA SUPPORT

Comments:

Entities:

ERNS DATA ARE AVAILABLE BY CONTACTING THE ERNS INFORMATION LINE AT

(202) 260-2342, OR BY WRITING THE ERNS MANAGER AT:

U.S. ENVIRONMENTAL PROTECTION AGENCY MAIL CODE 5202G

401 M STREET, SW. WASHINGTON, DC 20460

Related Systems:

HAZARDOUS MATERIALS INFORMATION SYSTEM (DOT)

REGIONAL ERNS (REGIONS 1-10) ERNS DATA QUERY SYSTEM (EDQS)

REGIONAL ERNS - ACCIDENTAL RELEASE INFORMATION PROGRAM (ARIP)

REPORTS SYSTEM (REGIONS 1-10) CONTINUOUS RELEASE ERNS (CR ERNS)

ESES-SM ENVIRONMENTAL SAMPLING EXPERT SYSTEM - SOIL METALS

Current Version: 1.3 Version Date: /

Organization:

ORD/EMSL-LV

Contact: Phone:

JEFF VAN EE 702-798-2367

Description:

ESES-SM IS A PROTOTYPE EXPERT SYSTEM FOR EVALUATING SAMPLE COLLECTION METHODS FOR METALS AND SOILS. THE SYSTEM HAS SEVERAL DIFFERENT MODULES. EMPHASIS HAS BEEN GIVEN TO THE DEVELOPMENT OF A GRAPHICAL USER INTERFACE AND DEFINITIONS FOR SOIL PARAMETERS.

THE PROGRAM IS DESIGNED TO OPERATE ON PERSONAL COMPUTERS WITH WINDOWS. A MODULAR ARCHITECTURE HAS BEEN DEVELOPED WITH A GRAPHICAL USER INTERFACE TO INTEGRATE THE MODULES AND PERMIT LOCATIONAL INFORMATION TO BE TIED TO EACH DATUM AND USER-RESPONSE. FUTURE WORK WILL FOCUS ON THE INTEGRATION OF GEO-EOS AND OTHER GEOSTATISTICAL

SOFTWARE INTO THE SYSTEM TO AID IN NETWORK DESIGN.

Law/Authority:

CERCLA 1980

Keywords:

EXPERT

CERCLA/SARA SUPPORT

SAMPLING, SURVEY, AND ANALYSIS SURVEY/STUDY TYPES & PROCEDURES RESEARCH AND TESTING SUPPORT

RCRA/HSWA SUPPORT SITE-SPECIFIC ANALYSES MICROCOMPUTER BASED SYSTEM

F. COVER FINAL COVER ADVISORY EXPERT SYSTEM

Version Date:

04/01/90

Organization:

ORD/EETD/RREL-CINC ROBERT LANDRETH

Contact:

513-569-7869

Description:

THIS SYSTEM AIDS IN THE REVIEW OF FINAL COVER DESIGNS PROPOSED IN A PERMIT APPLICATION FOR CLOSURE OF A HAZARDOUS WASTE LAND DISPOSAL

SITE.

Law/Authority:

RCRA

Keywords:

EXPERT COVERS

LANDFILLS AND DUMPS

Comments:

OTHER SYSTEM KEYWORDS:

LANDFILL

HAZARDOUS WASTE

Related Systems:

VEGETATIVE COVER ADVISORY SYSTEM LEACHATE COLLECTION ADVISORY SYSTEM

FİDB FIRM FACILITY FINANCIAL DATA BASE

Current Version: 1

Version Date: 01/11/85

Organization: Contact:

Phone:

OSWER/OSW/PSPD EDMUND COE 703-308-8624

Description:

THIS SYSTEM PROVIDES ACCESS TO THE AVAILABLE FINANCIAL AND OWNERSHIP DATA ON ACTIVE TSD FACILITIES. THE DATA WAS VERIFIED USING VARIOUS PUBLIC AND PRIVATE FINANCIAL SERVICE RESOURCES. THE DATA BASE IS USED TO DETERMINE FINANCIAL TEST ELIGIBILITY FOR FACILITIES. IT ALSO PROVIDES A DESCRIPTION OF THE UNIVERSE OF

BANKRUPTCY ACTIONS.

THE CURRENT VERSION OF THE DATA BASE USES HWDMS DATA FROM OCTOBER 1986. THE FINANCIAL INFORMATION IS OUTDATED (FROM 1986-1987).

THE SYSTEM IS ON THE IBM 3380 AND WRITTEN IN SAS.

Keywords:

DBMSS
MAINFRAME BASED SYSTEM

PROGRAM PLANNING

TYPES OF WASTE DISPOSAL FAC

STORERS

DISPOSERS

REGULATION DEVELOPMENT

LESS THAN 10,000 DATA RECORDS

MANAGEMENT INFORMATION SUPPORT

RCRA/HSWA SUPPORT

SMALL QUANTITY GENERATORS

TREATERS FINANCIAL DATA

Comments:

CONTRACTOR CONTACT: ICF, ANDREA BAIER (703) 934-3296

Related Systems:

CERCLIS VERSION 2 SYSTEM

RESOURCE CONSERVATION RECOVERY SYSTEM

FFIS FEDERAL FACILITIES INVENTORY SYSTEM

Current Version: 1

Version Date:

02/01/88

Organization:

OSWER/OSW/PSPD KEN SHUSTER 703-308-8759

Contact: Phone:

Description:

THE FEDERAL FACILITIES INVENTORY SYSTEM IS A LIST OF ALL TREATMENT,

STORAGE, AND DISPOSAL FACILITIES (TSDS) OWNED OR OPERATED BY FEDERAL AGENCIES. THE INVENTORY IDENTIFIES THE AGENCY, SITE

LOCATION, MANAGEMENT STATUS, WASTE CHARACTERIZATION,

ENVIRONMENTAL MONITORING, ENVIRONMENTAL DAMAGE, AND RESPONSE

ACTIONS. THE INVENTORY ALSO LISTS FORMERLY OWNED OR OPERATED SITES.

THE INVENTORY INFORMATION IS PROVIDED IN HARD COPY REPORT FORMA'T TO EACH REGIONAL OFFICE AND TO THE CERCLA 120 DOCKET. (THE DATABASE

FACILITIES, DATA INPUT FOR A SUMMARY REPORT.) THE

INVENTORY HAS BEEN COMPILED EVERY TWO YEARS STARTING IN 1986 AND HAS BEEN COMPUTERIZED SINCE 1990. PREPARATIONS ARE UNDERWAY FOR THE

1994 INVENTORY.

Law/Authority:

RCRA/SECTION 3016

Keywords:

DBMSS

MICROCOMPUTER BASED SYSTEM CHEMICAL AND ELEMENT NAMES DEDICATED HAZ WASTE DISP SITES CERTIFICATES/LICENSES/PERMITS

ADMINISTRATIVE ACTIONS

STORERS

FEDERAL ENTITIES INFILTRATE/PERCOLATION TYPES OF WASTE DISPOSAL FAC

CORRECTIVE ACTION

HYDRO-GEOLOGY

Environmental Activity

Operator

TSD Facility

Hazardous Waste

Owner

TREATERS

DISPOSERS

Waste Management Area

LESS THAN 10,000 DATA RECORDS

PROB ASSOC WITH HAZ SUBSTANCES

FEDERAL WASTE SITE ENTITIES

RCRA/HSWA SUPPORT

WASTE TYPES AND FORMS

COMPLIANCE ACTIVITIES

SOLUTE/GAS TRANSPORT

CERCLA/SARA SUPPORT

TYPES OF RESPONSES

Related Systems:

Entities:

CERCLA 120 DOCKET

HWDMS/RCRIS

RCRA BIENNIAL REPORTING SYSTEM

FINDS FACILITY INDEXING SYSTEM

Current Version: 2.0 Version Date: 01/01/81

Organization:

OARM/OIRM/PSD CHRIS BULLOCK 703-235-5599

Contact: Phone:

Description:

FINDS IS A COMPUTERIZED INVENTORY OF FACILITIES REGULATED OR TRACKED

BY EPA. ALL FACILITIES ARE ASSIGNED A UNIQUE FACILITY

IDENTIFICATION NUMBER BY FINDS WHICH SERVES AS A CROSS-REFERENCE NUMBER TO FACILITY INFORMATION RESIDING IN EPA PROGRAM SYSTEMS.
THIS FUNCTION SUPPORTS CROSS-MEDIA DATA INTEGRATION BY TRACKING FACILITY LOCATIONS ACROSS EPA PROGRAM OFFICES. THE SYSTEM IS USED

TO ASSIST IN INTEGRATED ENFORCEMENT ANALYSIS, "HOT SPOT"

DETERMINATION, AND RISK ANALYSIS.

Keywords:

MAINFRAME BASED SYSTEM

ADMINISTRATIVE SUPPORT GENERATORS

STORERS TRANSPORTERS

FEDERAL WASTE SITE ENTITIES

FEDERAL ENTITIES

MANAGEMENT SUPPORT

SPECIFIC TREATMENT SITES SMALL QUANTITY GENERATORS

TREATERS

DISPOSERS

GOVERNMENTAL ENTITIES
STATE AND LOCAL ENTITIES

Entities:

Facility

Comments:

KEY WORDS (NOT IN THE LISTED SECTION) ARE:

FACILITIES MANAGEMENT

INDEX

GEOGRAPHIC CODES

GEOGRAPHIC COORDINATES

MANUFACTURING POINT SOURCE

Related Systems:

RESOURCE CONSERVATION RECOVERY SYSTEM

CERCLIS VERSION 2 SYSTEM

FEDERAL FACILITIES INVENTORY SYSTEM CHEMICALS IN COMMERCE INFORMATION SYSTEM

TOXIC RELEASE INVENTORY SYSTEM PCB ACTIVITY DATABASE SYSTEM

FLEX FLEXIBLE MEMBRANE LINER ADVISORY EXPERT SYSTEM

Current Version: 2

Version Date:

03/01/87

Organization:

ORD/EETD/RREL-CINC

Contact: Phone: BOB LANDRETH 513-569-7871

Description:

THIS EXPERT SYSTEM INCLUDES RULES TO ASSIST IN INTERPRETATION AND

EVALUATION OF CHEMICAL IMMERSION DATA FOR PVC, HDPE, AND CSPE LINER

MATERIALS. BASED ON INPUT, THE SYSTEM DETERMINES IF THERE IS EVIDENCE THAT THE PROPOSED LINER MATERIAL MAY NOT BE RESISTANT TO THE WASTE THAT WILL BE DEPOSITED AT THE SITE. THIS EXPERT SYSTEM IS PC-BASED AND WRITTEN IN ARITY PROLOG WITH SUB-ROUTINES WRITTEN IN

INC.

Law/Authority:

RCRA

Keywords:

EXPERT

MICROCOMPUTER BASED SYSTEM

LESS THAN 10,000 DATA RECORDS

RCRA/HSWA SUPPORT

LINERS

GM GEOSYNTHETIC MODELLING SYSTEM

Current Version: 1

Version Date:

11/01/87

Organization:

ORD/EETD/RREL-CINC BOB LANDRETH

Contact:

513-569-7871

Description:

Phone:

GM IS A MENU-DRIVEN MODELLING SYSTEM TO AID IN THE DESIGN OF

GEOSYNTHETIC COMPONENTS OF A HAZARDOUS WASTE LAND DISPOSAL SITE.

Law/Authority:

RCRA

Keywords:

MODEL

GRACE GRAPHICAL REMEDIATION AND COST EVALUATION

Current Version: 2

Version Date:

09/21/90

Organization: Contact:

ORD/EETD/RREL-CINC DR JACK COLEMAN 513-569-7464

Phone: Description:

GRACE SYSTEM FACILITATES:

- EVALUATING PERFORMANCE AND COST OF REMEDIAL STRATEGIES.
- INTEGRATING UNSATURATED AND SATURATED SUBSURFACE TRANSPORT MODELS IN REAL TIME FOR USER CHOICES OF REMEDIAL TOOLS.
- PLACEMENTS FOR ANY SITE.
- CONTAMINANT CONCENTRATIONS.
- RELEASE RATES.
- DAMAGE ASSESSMENT.
- SITES ARE DISPLAYED WITH SUPERIMPOSED CONTAMINATION FLOW UNTIL

THE BEST SYSTEM IS VIEWED.

- PAST, PRESENT, AND FUTURE SURFACE AND SUBSURFACE DAMAGE ASSESSMENT FOR ANY CONFIGURATION AND SITE CAN BE DRAMATICALLY VIEWED IN REAL-TIME IN 3-DIMENSIONS AFTER USER SPECIFIES SITE CONDITIONS. REMEDIAL DESIGNS (WELLS, TRENCHES, SLURRY WALLS, VAPOR WELLS, TREATMENT FACILITY TYPE, DAMAGE LOCATIONS AND EXTENTS).
 - USER CAN SIZE, PLACE, AND COST SYSTEM AS RESULTS ARE VIEWED.

CERCLA/SARA 1986; RCRA Law/Authority:

Keywords:

MODEL

MANAGEMENT SUPPORT PROGRAM PLANNING

TRANSPORTS SUBSTANCE STORAGE

RESPONSE WORK AQUIFERS AND AQUIFER CHARACTERISTICS VADOSE LAYER

MICROCOMPUTER BASED SYSTEM

CERCLA/SARA SUPPORT SOLIDS/PARTICULATE

UNDERGROUND STORAGE TANKS UNCONTROLLED HAZ WASTE SITES

PRPS

SOIL LAYER

Comments:

GRACE IS DOS-BASED AND NEEDS 10 MEGABYTES OF DISK STORAGE SPACE.

HAZDAT HAZARDOUS SUBSTANCE RELEASE/HEALTH EFFECTS DATABASE

Current Version: 1.5 06/01/91 Version Date:

Organization:

ATSDR

Contact: Phone:

RICH ANDERSON 404-639-0720

Description:

HAZDAT IS A SCIENTIFIC AND ADMINISTRATIVE SYSTEM DEVELOPED BY ATSDR THAT ALLOWS USERS TO LOCATE INFORMATION ON THE RELEASE OF HAZARDOUS SUBSTANCES INTO THE ENVIRONMENT AND THE HEALTH EFFECTS OF HAZARDOUS SUBSTANCES ON HUMAN POPULATIONS. INFORMATION INCLUDES: SITE CHARACTERISTICS, ACTIVITIES, AND SITE EVENTS; CONTAMINANTS FOUND; CONTAMINATED MEDIA; MAXIMUM CONCENTRATION; POPULATION IMPACTED BY SITE/EVENT; COMMUNITY HEALTH CONCERNS; ATSDR PUBLIC HEALTH THREAT CATEGORIZATION; ATSDR RECOMMENDATIONS FOR SITE/EVENT ENVIRONMENTAL FATE OF HAZARDOUS SUBSTANCES; EXPOSURE ROUTES; AND PHYSICAL HAZARDS

AT THE SITE/EVENT.

Keywords:

DBMSS

MAINFRAME-BASED SYSTEM

MANAGEMENT INFORMATION SUPPORT

PROGRAM PLANNING PROGRAM SUPPORT

CHEMICALS

CHEMICAL PROPERTIES

WASTE

UNCONTROLLED HAZ WASTE INCIDENTS PROB ASSOC WITH HAZ SUBSTANCES

PROPERTY CONTAMINATION & DAMAGE UNCONTROLLED HAZARDOUS WASTE SIT

OVER 100,000 DATA RECORDS

MANAGEMENT SUPPORT

POLICY SUPPORT

ADMINISTRATIVE SUPPORT CERCLA/SARA SUPPORT

CHEMICAL AND ELEMENT NAMES

GENERIC CHEMICAL TYPES

UNCONTROLLED HAZ WASTE SITES SITE/INCIDENT-SPECIFIC RESPONSES

HUMAN CONTAMINATION

OTHER ENVIRON CONTAMINATION

Comments:

SITE IDENTIFICATION INFORMATION IS IMPORTED FROM CERCLIS.

DATA IS IMPORTED FROM CERCLIS.

DATABASE MANAGEMENT SYSTEM: ADABAS PROGRAMMING LANGUAGE: NATURAL

IMAGING: WANG

Related Systems:

CERCLIS VERSION 2 SYSTEM

HMIS HAZARDOUS MATERIALS INFORMATION SYSTEM

Current Version: 3

Version Date:

03/01/79

Organization:

DEFENSE GENERAL SUPPLY CENTER

Contact: Phone:

LINWOOD GILMAN 804-279-3518

Description:

THE HAZARDOUS MATERIALS INFORMATION SYSTEM (HMIS) IS A COMPUTERIZED DATA BASE CONTAINING MATERIAL SAFETY DATA SHEET (MSDS), TRANSPORTATION, AND DISPOSAL INFORMATION ON ITEMS USED BY THE DEFENSE DEPARTMENT. THE DATA BASE CONSISTS OF OVER 125,000 RECORDS AND IS DIVIDED OVER 5 FILES OF DATA (SAFETY, INGREDIENTS, TRANSPORTATION, DISPOSAL, AND LABEL). THERE ARE A TOTAL OF 252 FIELDS ACROSS ALL 5 FILES. THE DATA BASE IS INTENDED AS AN IN-HOUSE DOD SYSTEM BUT IS AVAILABLE TO OTHER FEDERAL AGENCIES IN A NON-PROPRIETARY VERSION. THE HMIS IS DISTRIBUTED ON MICROFICHE (48:1 REDUCTION RATIO), MAGNETIC TAPES AND COMPACT DISC-READ ONLY MEMORY (CD-ROM). ON THE CD-ROM VERSION, THE USER CAN SEARCH A TOTAL OF 215 FIELDS PLUS A GLOBAL (ENTIRE DATA BASE) SEARCH. THE RESULTS OF THE SEARCH CAN BE DIRECTED TO A PRINTER,

FLOPPY DISK, OR COMMUNICATIONS PORT.

Law/Authority:

DOD INSTRUCTION 6050.5

Keywords:

BIBLIOGRAPHIC

10,000 TO 100,000 DATA RECORDS

PROGRAM SUPPORT CHEMICAL PROPERTIES

SUBSTANCE TRANSPORTATION

DEDICATED HAZ WASTE DISP SITES

HUMAN CONTAMINATION

DBMSS

MAINFRAME-BASED SYSTEM CHEMICAL AND ELEMENT NAMES

SIGNS AND LABELS

TRANSPORTATION MODE

SAFETY FACILITIES & PROGRAMS OTHER ENVIRON CONTAMINATION

HW EXPORT-IMPORT HAZARDOUS WASTE EXPORT-IMPORT SYSTEM

Version Date:

Organization: Contact:

OSWER/OWPE/RED KAREN MILNE 202-260-1787

Description:

Phone:

THE HAZARDOUS WASTE IMPORT/EXPORT SYSTEM IS IN THE DEVELOPMENT STAGE. THE HAZARDOUS WASTE EXPORT-IMPORT SYSTEM IS BEING WRITTEN USING THE CLIPPER DEVELOPMENT FACILITY AND BEING DEVELOPED IN THREE

PHASES:

PHASE ONE IS THE IMPORT DATABASE.

PHASE TWO IS THE EXPORT AND ANNUAL REPORTING DATABASE. PHASE THREE WILL CONVERT NEIC DATA TO THE NEW DATABASE.

Law/Authority:

RCRA

Keywords:

MANAGEMENT SUPPORT RCRA/HSWA SUPPORT

DBMSS WASTE TYPES AND FORMS WASTE TREATMENT/RECYCLING TRANSPORTATION MODE COMPLIANCE ACTIVITIES SMALL QUANTITY GENERATORS

FEDERAL ENTITIES

FOREIGN ENTITIES

PROGRAM PLANNING

LESS THAN 10,000 DATA RECORDS MOBILE/PORTABLE CONTAINERS TYPES OF STORAGE FACIL/SITES INTERNATIONAL TRANSPORTATION TYPES OF WASTE DISPOSAL FAC

GENERATORS TRANSPORTERS

STATE AND LOCAL ENTITIES

Related Systems:

RCRA BIENNIAL REPORTING SYSTEM

RCRA ADMINISTRATIVE ACTION TRACKING SYSTEM RESOURCE CONSERVATION RECOVERY SYSTEM

HWCTDB

HAZARDOUS WASTE CONTROL' TECHNOLOGY DATA BASE

Version Date:

Organization:

DOE/EAC (OAK RIDGE, TN)

Contact: Phone:

RON KRAMER 615-435-3263

Description:

HWCTDB IS PART OF DOE'S WASTE INFORMATION NETWORK (WIN). IT PROVIDES ENGINEERING AND WASTE INFORMATION FOR A VARIETY OF

INCINERATORS. IT ALSO INCLUDES TRIAL BURNS, WASTE

CHARACTERISTICS, AND DESIGN AND OPERATION CHARACTERISTICS. IT IS USED TO MANAGE ALL AVAILABLE INFORMATION ON INCINERATORS, USED TO HELP PERMITTERS DETERMINE IF A PARTICULAR DESIGN AND WASTE COMBINATION HAS ALREADY BEEN PERMITTED, AND TO OBTAIN PERTINENT

INFORMATION.

Keywords:

RESEARCH AND TESTING SUPPORT

DBMSS

INCINERATION

Comments:

THIS SYSTEM HAS BEEN ARCHIVED SINCE 1988.

EPA ORIGINALLY SPONSORED THIS SYSTEM, AND DOE BECAME A CO-SPONSOR AND

MAINTAINED THE DATABASE UNTIL TERMINATION OF FUNDING IN 1988.

HWSFD HAZARDOUS WASTE SUPERFUND DATABASE

Current Version: 0

Version Date: 05/01/86

Organization: Contact: Phone: OARM/OIRM/IMSD FELICE SACKS 202-260-3021

Description:

THE HAZARDOUS WASTE SUPERFUND DATABASE IS AVAILABLE ON THE EPA MAINFRAME COMPUTER OR IN A PERSONAL COMPUTER (PC) VERSION.

THE HAZARDOUS WASTE SUPERFUND DATABASE IS A BIBLIOGRAPHIC DATABASE CORRESPONDING TO THE SPECIAL COLLECTION OF HAZARDOUS WASTE DOCUMENTS FOUND IN THE EPA HQ LIBRARY. INCLUDED IN THE COLLECTION ARE EPA REPORTS, OSWER POLICY AND GUIDANCE DIRECTIVES, RECORDS OF DECISION, LEGISLATION, REGULATIONS AND COMMERCIAL BOOKS.

BOTH VERSIONS OF THE DATABASE ARE USER-FRIENDLY. THE USER CAN SEARCH FOR MATERIALS BASED ON DATE, KEYWORD, TITLE OR ISSUING EPA PROGRAM OFFICE, AND IN THE PC VERSION, ON WORDS APPEARING IN THE ABSTRACT.

A USER'S MANUAL AND THESAURUS OF KEYWORDS ARE AVAILABLE. THE DATABASE AND CERTAIN SUPERFUND DOCUMENTS ARE DISTRIBUTED TO THE TEN EPA REGIONAL LIBRARIES AND SELECTED LABORATORY LIBRARIES. THE DATABASE IS UPDATED QUARTERLY IN JANUARY, APRIL, JULY, AND OCTOBER OF EACH YEAR. FILES FOR THE PC VERSION ARE LOADED ONTO EPA'S CLU-IN BULLETIN BOARD.

Law/Authority:

CERCLA 1980; SARA 1986

Keywords:

BIBLIOGRAPHIC

MICROCOMPUTER BASED SYSTEM CERCLA/SARA SUPPORT EPA REGULATIONS

LESS THAN 10,000 DATA RECORDS POLICY SUPPORT FEDERAL LAWS & REGULATIONS UNCONTROLLED HAZ WASTE SITES

HYPERVENTILATE: SCREENING FOR IN-SITU SOIL VENTING SYSTEMS

Current Version: 2.0

Version Date: 12/15/92

Organization: Contact: OSWER/OUST/PSD DAVID R. WILEY 703-308-8877

Description:

Phone:

HYPERVENTILATE IS USER-FRIENDLY SOFTWARE THAT CAN HELP YOU USE VAPOR EXTRACTION (SOIL VENTING) TECHNOLOGY. THIS SOFTWARE GUIDES THE USER THROUGH A STRUCTURED THOUGHT PROCESS THAT INVOLVES:

- IDENTIFYING AND CHARACTERIZING REQUIRED SITE-SPECIFIC DATA.
- DECIDING IF SOIL VENTING IS APPROPRIATE TO A SPECIFIC SITE.
- EVALUATING AIR PERMEABILITY TEST RESULTS.
- CALCULATING THE MINIMUM NUMBER OF VAPOR EXTRACTION WELLS NEEDED.
- ILLUSTRATING HOW THE RESULTS AT A SPECIFIC SITE MIGHT DIFFER FROM THE IDEAL CASE.

HYPERVENTILATE WILL NOT COMPLETELY DESIGN YOUR VAPOR EXTRACTION SYSTEM, TELL YOU EXACTLY HOW MANY DAYS IT SHOULD BE OPERATED, OR PREDICT THE FUTURE. HYPERVENTILATE IS BOTH AN EDUCATIONAL TOOL FOR MORE EXPERIENCED USERS. IT PERFORMS NECESSARY CALCULATIONS AND CONTAINS "HELP CARDS" THAT DEFINE THE EQUATIONS USED, MAKE NECESSARY UNIT CONVERSIONS, AND GIVE SUPPLEMENTARY INFORMATION ON RELATED TOPICS. IN ADDITION, HYPERVENTILATE CONTAINS A LIST OF 62 COMPOUNDS THAT CAN BE UPDATED BY THE USER TO A MAXIMUM OF 400 COMPOUNDS.

EPA AND SHELL OIL COMPANY MAKE NO WARRANTIES, EITHER EXPRESSED OR IMPLIED, REGARDING THE ENCLOSED COMPUTER SOFTWARE PACKAGE, OR ITS FITNESS FOR ANY PARTICULAR PURPOSE. EPA AND SHELL OIL COMPANY. DO NOT WARRANT THAT THIS SOFTWARE WILL BE ERROR FREE OR OPERATE WITHOUT INTERRUPTION. EPA AND SHELL DO ENCOURAGE TESTING OF THIS PRODUCT.

EPA CANNOT OFFER TECHNICAL SUPPORT OR ANSWER TECHNICAL QUESTIONS.
NEITHER THE SOFTWARE NOR THE USERS MANUALS ARE COPYRIGHTED. THOSE
INTERESTED SHOULD CONTACT THE RCRA/SUPERFUND HOTLINE AT 703-412-9810
OR 800-424-9346 AND REQUEST THE MAY 1993 "HYPERVENTILATE" LEAFLET
WHICH DETAILS THE PRODUCTS AVAILABLE AND HOW TO ORDER THEM.

Keywords:

MICROCOMPUTER BASED SYSTEM LESS THAN 10,000 DATA RECORDS VADOSE LAYER OUST TITLE III SUPPORT BIBLIOGRAPHIC TECHNICAL EXPERTS

Comments:

SYSTEM IS AVAILABLE FOR APPLE/MACINTOSH REQUIRES AN APPLE MACINTOSH (PLUS OR LATER) COMPUTER WITH AT LEAST 1 MB RAM (2 MB PREFERRED) AND THE APPLE HYPERCARD PROGRAM, VERSION 2.0 OR HIGHER.

SYSTEM CREATED: 08/07/91 CURRENT VERSION: 1.01 VERSION CREATED: 09/24/91

SYSTEM IS AVAILABLE FOR IBM COMPATIBLE MICROCOMPUTERS WITH AN 80386 OR HIGHER PROCESSOR, 4 MB RAM MINIMUM, AND VGA OR 8514, USING MICROSOFT WINDOWS 3.0 OR HIGHER AND A RUNTIME VERSION OF SPINNAKER

PLUS VERSION 2.5 OR HIGHER. SYSTEM CREATED: 12/15/92 CURRENT VERSION: 2.0 VERSION CREATED: 12/15/92

IRIS INTEGRATED RISK INFORMATION SYSTEM

Version Date:

/ /

Organization: Contact: ORD/OHEA/ECAO-CINC

Phone:

RISK INFORMATION HOTLINE 513-569-7254

Description:

THE INTEGRATED RISK INFORMATION SYSTEM (IRIS) DATA BASE, DEVELOPED BY THE U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA), IS EPA'S PRIMARY VEHICLE FOR COMMUNICATION OF CHRONIC NON-CANCER AND CANCER HEALTH HAZARD INFORMATION FOR OVER 500 SUBSTANCES. THIS INFORMATION IS SUMMARY IN NATURE, REPRESENTING AGENCY CONSENSUS POSITIONS FOLLOWING COMPREHENSIVE REVIEW BY INTRA-AGENCY WORK GROUPS. IRIS IS A RESOURCE THAT POINTS THE USER TO THE UNDERLYING HUMAN AND/OR ANIMAL DATA USED TO SUPPORT THE AGENCY'S POSITION.

THE SYSTEM CONTAINS HAZARD IDENTIFICATION AND DOSE-RESPONSE INFORMATION BUT DOES NOT INCLUDE EXPOSURE ASSESSMENT INFORMATION. THE DATA IN IRIS, COMBINED WITH SPECIFIC EXPOSURE INFORMATION, CAN BE USED TO HELP CHARACTERIZE THE PUBLIC HEALTH RISKS OF A GIVEN SITUATION. THIS RISK CHARACTERIZATION CAN THEN SERVE AS INPUT FOR A RISK MANAGEMENT DECISION DESIGNED TO PROTECT PUBLIC HEALTH.

IRIS USERS ARE CAUTIONED THAT QUANTITATIVE RISK ESTIMATES ARE SUBJECT TO VARYING DEGREES OF UNCERTAINTY AND THAT THE EXISTENCE OF SUCH UNCERTAINTY SHOULD BE TAKEN INTO ACCOUNT IN PREPARING SITE SPECIFIC RISK ANALYSIS. WHILE THE DATA BASE IS UPDATED MONTHLY TO REFLECT INTRA-AGENCY WORK GROUP DECISIONS, IN SOME CASES NEW HEALTH HAZARD DATA MAY HAVE BEEN GENERATED ON A PARTICULAR SUBSTANCE SINCE AN ON-LINE FILE WAS REVIEWED BY THE WORK GROUPS. THESE DATA MAY NOT YET BE REFLECTED ON THE SYSTEM AND SHOULD BE CONSIDERED IN

DEVELOPING RISK CHARACTERIZATIONS.

Keywords:

MICROCOMPUTER BASED SYSTEM CHEMICAL AND ELEMENT NAMES CHEMICALS LAWS & REGULATIONS

LESS THAN 10,000 DATA RECORDS

PROGRAM SUPPORT HUMAN CONTAMINATION CHEMICAL PROPERTIES EPA REGULATIONS

Comments:

KEYWORDS LISTED IN THE INFORMATION SYSTEMS INVENTORY THAT DO NOT CONFORM TO DRD STANDARD KEYWORDS ARE:

- HEALTH EFFECTS CHRONIC
- HUMAN
- RISK ASSESSMENT

IRIS INCIDENT REPORTING INFORMATION SYSTEM

Current Version: 5.0 Version Date: 01/0

01/02/90

Organization:

DOT/USCG

Contact:

CHIEF, COMPUTERS & COMMUNICATIONS

Phone:

202-267-2185

Description:

THE NATIONAL RESPONSE CENTER COMPUTER SYSTEM IS DESIGNED TO PROVIDE ALL AUTOMATED DATA PROCESSING (ADP) SUPPORT NECESSARY FOR THE EFFECTIVE AND EFFICIENT OPERATION OF THE NATIONAL RESPONSE CENTER. THE SYSTEM PROVIDES CONTINGENCY ADP SUPPORT FOR A FULL ACTIVATION OF THE NRT, AND ON-SCENE COORDINATORS WITH INFORMATION TO QUICKLY ASSESS A SITUATION AND ENSURE PROMPT, APPROPRIATE ACTION. THE SYSTEM INCLUDES THE FOLLOWING

INFORMATION SYSTEMS:

- CHEMICAL HAZARDS RESPONSE INFORMATION SYSTEM (CHRIS)
- THE HAZARD ASSESSMENT COMPUTER SYSTEM (HACS)
- THE POLLUTION SPILL TRAJECTORY SYSTEM (PSTS)
- THE OIL AND HAZARDOUS MATERIALS TECHNICAL
- ASSISTANCE DATA SYSTEM (OHMTADS)
- THE STRUCTURE AND NOMENCLATURE SEARCH SYSTEM (SANSS)
- THE MARINE SAFETY INFORMATION SYSTEM (MSIS)

SUBSYSTEMS:

- FOIA (FREEDOM OF INFORMATION ACT) MODULE: ALLOWS FOR SINGLE AND MULTIPLE QUERIES FOR INCIDENT AND STATISTICAL INFORMATION.
- 2. NRCGIS: NRC GEOGRAPHICAL INFORMATION SYSTEM TO IDENTIFY FEDERAL ON-SCENE COORDINATORS (FOSC). THIS SUBSYSTEM IS UNDER DEVELOPMENT.
- SNM: STATE NOTIFICATION MODULE NOTIFIES STATE GOVERNORS. THIS SUBSYSTEM IS ALSO UNDER DEVELOPMENT.

Keywords:

DBMSS

MAINFRAME BASED SYSTEM

OTHER PROGRAM SUPPORT

UNCONTROLLED HAZ WASTE INCIDENTS MINI-COMPUTER BASED SYSTEM

MINI-COMPUTER BASED SYSTEM FEDERAL LAWS & REGULATIONS

LESS THAN 10,000 DATA RECORDS

CWA SUPPORT

CHEMICAL AND ELEMENT NAMES

TYPES OF RESPONSES

10,000 TO 100,000 DATA RECORDS

Related Systems:

EMERGENCY RESPONSE NOTIFICATION SYSTEM

OIL AND HAZARDOUS MATERIALS TECHNICAL ASSISTANCE DATA SYSTEM

IRPIMS

INSTALLATION RESTORATION PROGRAM INFORMATION MANAGEMENT SYSTEM

Version Date:

01/01/87

Organization: Contact:

Phone:

USAF/CEE/MSC SANDRA FECHNER 210-536-3420

Description:

THE IRPIMS CURRENTLY CONTAINS MORE THAN 4 MILLION RECORDS COLLECTED FROM MORE THAN 15,000 SAMPLING LOCATIONS. THE DATA INCLUDES SITE/ LOCATION INFORMATION, HYDROGEOLOGICAL DATA, AND ANALYTICAL CHEMICAL RESULTS.

THE CENTRAL AFCEE IRPIMS SITE IS HOUSED ON A VAX 6620 RUNNING VMS AND ORACLE. THE VAX IS LOCATED AT BROOKS AFB IN SAN ANTONIO, TEXAS. CURRENT IRP DATA IS ELECTRONICALLY LOADED INTO THE SYSTEM VIA THE BATCH LOADER; HISTORICAL DATA IS KEYED INTO THE SYSTEM FROM HARD COPY REPORTS. CURRENT DATA MAY BE PROVIDED VIA A CONTRACTOR DATA LOADING TOOL OR OTHER TOOLS BUT MUST PASS THROUGH A QUALITY CONTROL TOOL BEFORE THE DATA LOADING TOOL WILL ACCEPT IT. THE DISTRIBUTED IRPIMS ALLOWS REMOTE SITES TO LOAD HISTORICAL DATA AND TO ACCEPT EXPORTS OF DATA FROM THE CENTRAL SYSTEM.

Law/Authority:

CERCLA 1980: RCRA

Keywords:

DBMSS

OVER 100,000 DATA RECORDS

MINI-COMPUTER BASED SYSTEM

CHEMICALS & WASTE

HYDRO-GEOLOGY

SITE/INCIDENT-SPECIFIC RESPONSES

ISDB INDUSTRY STUDIES DATA BASE

Current Version: 21

Version Date:

03/31/85

Organization: Contact:

Phone:

OSWER/OSW/CAD RON JOSEPHSON 202-260-6715

Description:

THIS SYSTEM CONTAINS ANALYTICAL DATA FOR THE INDUSTRY STUDIES PROGRAM AND KEEPS TRACK OF ALL QA/QC ON DATA. THE USER CAN SEARCH FOR SPECIFIC ANALYSES. THE DATA CONTAINS ANALYTICAL STANDARDIZED REPORTING FORMS AND IS A COMPANION TO THE INDUSTRY STUDIES DATABASE. THE SYSTEM IS WRITTEN IN DBASE III ON THE IBM PC.

SAIC IS CONTRACTOR FOR THIS SYSTEM. THE SYSTEM HAS BEEN "DORMANT" FOR 2 YEARS. THE SYSTEM IS CURRENTLY BEING EVALUATED IN AN ATTEMPT TO REVIVE IT.

Law/Authority:

RCRA

Keywords:

RCRA/HSWA SUPPORT WASTE TYPES AND FORMS LESS THAN 10,000 DATA RECORDS REGULATION DEVELOPMENT

SAMPLING, SURVEY, AND ANALYSIS

CHEMICAL AND ELEMENT NAMES

DBMSS

MICROCOMPUTER BASED SYSTEM

SUBSTANCE GENERATION

10,000 TO 100,000 DATA RECORDS

ISI INFORMATION SYSTEMS INVENTORY

Version Date:

11/01/84

Organization: Contact:

OARM/OIRM/IMSD DONNA VENTRISS 202-260-5913

Description:

Phone:

THE EPA INFORMATION SYSTEMS INVENTORY IS AVAILABLE FOR USE ON IBM PC'S AND CURRENTLY CONTAINS INFORMATION ON APPROXIMATELY 500 SYSTEMS. THE ISI, WRITTEN IN DBASE III, WAS DEVELOPED TO ENHANCE THE AGENCY'S ABILITY TO TRACK MAJOR INFORMATION SYSTEMS, FACILITATE SHARING OF INFORMATION ACROSS MEDIA AND PROGRAM BOUNDARIES, AND IMPROVE THE AGENCY'S OVERSIGHT OF INFORMATION SYSTEMS DEVELOPMENT. FOR EACH SYSTEM IN THE INVENTORY, THE FOLLOWING INFORMATION IS INCLUDED: SYSTEM IDENTIFICATION, DESCRIPTORS OF DATABASE CONTENT, AND ADMINISTRATIVE DATA ABOUT ACCESS AND LEGAL AUTHORITIES. THE INVENTORY IS AVAILABLE ON-LINE

AND IN HARD COPY FORM IN ALL EPA LIBRARIES.

Law/Authority:

PAPERWORK REDUCTION ACT

Keywords:

DBMSS

MICROCOMPUTER BASED SYSTEM

LESS THAN 10,000 DATA RECORDS

PROGRAM SUPPORT

MODELING

Comments:

THIS SYSTEM DOES NOT NECESSARILY CONTAIN INFORMATION ON ALL KNOWN

EPA SYSTEMS.

L-COLLECTION LEACHATE COLLECTION ADVISORY EXPERT SYSTEM

Current Version: 1

Version Date:

05/01/90

Organization:

ORD/EETD/RREL-CINC

Contact:

Phone:

BOB LANDRETH 513-569-7871

Description:

THIS SYSTEM AIDS IN THE EVALUATION OF PROPOSED LEACHATE COLLECTION

DESIGN(S) FOR HAZARDOUS WASTE LAND DISPOSAL SITES.

Law/Authority: RC

Keywords:

EXPERT

LEACHATE COLLECTION SYSTEM

DEDICATED WASTE DISPOSAL FAC

Related Systems:

FINAL COVER ADVISORY SYSTEM

VEGETATIVE COVER ADVISORY EXPERT SYSTEM

LVS LAND VIEW

Current Version: 1

03/01/93 Version Date:

Organization: Contact:

OSWER/CEPPO MELANIE HOFF 202-260-2514

Description:

Phone:

GEOGRAPHIC DISPLAY SYSTEM ALLOWS USERS TO CONVERT TIGER LINE FILES FROM U.S. BUREAU OF CENSUS INTO MAPS DISPLAYING GEOGRAPHIC DATA SUCH AS ROADS, WATER FEATURES, POLITICAL BOUNDARIES, AND MISCELLANEOUS FEATURES AND LANDMARKS. SYSTEM ALLOWS LINKAGE TO CENSUS DEMOGRAPHIC

DATA BASED ON CENSUS BLOCK GROUPS AND LARGER TRACTS. LAND VIEW IS A CD-ROM

BASED SYSTEM. IT MAY HAVE SIGNIFICANT USE IN DESIGNING ENVIRONMENTAL JUSTICE PROJECTS.

Keywords:

MICROCOMPUTER BASED SYSTEM

POLICY SUPPORT **DEMOGRAPHIC DATA**

GIS

LAND USE

STF-3A - DETAILED DEMOGRAPHIC DATA

MEDTRAC MEDICAL WASTE TRACKING SYSTEM

Version Date:

Related Systems:

04/01/89

Organization: Contact:

OSWER/OSW/CAD KRISTINA MESON 202-260-5736

Description:

Phone:

MEDTRAC TRACKS THE RECEIPT AND PROCESSING OF MEDICAL WASTE REPORTS: TRANSPORTER NOTIFICATIONS, TRANSPORTER SEMIANNUAL MEDICAL WASTE REPORTS, AND ON-SITE MEDICAL WASTE INCINERATOR REPORTS. THE SYSTEM IS DESIGNED TO RETRIEVE AND DISPLAY TRANSPORTER AND ON-SITE INCINERATOR INFORMATION. IT ALSO GENERATES A SERIES OF REPORTS AND TABLES TO MONITOR THE PROCESSING OF REPORTS AND ANALYZE THE DATA:

NO LONGER COLLECTING OR ANALYZING INFORMATION IN THIS SYSTEM AS THE

MEDICAL WASTE TRACKING ACT EXPIRED 06/22/91.

IF INFORMATION NEEDS TO BE OBTAINED, THE SYSTEM IS WITH A

CONTRACTOR.

ONLY 1 TO 3 REQUESTS PER YEAR HAVE BEEN RECEIVED.

Law/Authority:

RCRA/SUBTITLE J

Keywords:

RCRA/HSWA SUPPORT

SOLIDS/PARTICULATE TRANSPORTS SUBSTANCE GENERATION WASTE INCINERATION SUBSTANCE TRANSPORTATION

TYPES OF WASTE DISPOSAL FAC

DISPOSERS

TRANSPORTERS

Entities:

Generator Incinerator Waste Feed

TSD Facility Waste Transporter Incinerator

Regulated Medical Waste Transporter Facility

MPRS/PIRS/MP FRAGMENT USCG MARINE POLLUTION RETRIEVAL SYSTEM

Current Version: 0

Version Date: 01/01/73

Organization: Contact:

Phone:

DOT/USCG MARY ROBEY 202-267-6670

Description:

THE MARINE POLLUTION RETRIEVAL SYSTEM IS A COLLECTION OF

DATA FOR COAST GUARD MANAGEMENT OF MARINE ENVIRONMENTAL PROTECTION PROGRAM GOALS, OBJECTIVES, RESOURCE PLANNING, AND UTILIZATION.

Keywords:

DBMSS

MAINFRAME BASED SYSTEM OTHER PROGRAM SUPPORT

TYPES OF RESPONSES DISPERSION

10,000 TO 100,000 DATA RECORDS

PROGRAM PLANNING

UNCONTROLLED HAZ WASTE INCIDENTS

SALT WATER BODIES FLUID INTERACTION

Related Systems:

MARINE SAFETY INFORMATION SYSTEM

MSWF MSW FACTBOOK

Current Version: 1.1A Version Date:

08/19/94

Organization:

OSWER/OSW/MISWD

Contact:

Phone:

STEVE LEVY 202-260-4745

Description:

THE MSW FACTBOOK IS AN ELECTRONIC REFERENCE MANUAL WHICH IS

DISTRIBUTED FREE OF CHARGE AS AN EPA PUBLICATION ON 3.5" COMPUTER DISKETTE. IT CONTAINS MANY SCREENS OF FACTS, FIGURES, REFERENCE, AND INFORMATION ABOUT MSW GENERATION, MANAGEMENT, RECYCLING, AND DISPOSAL. THE MSW FACTBOOK CAN BE RUN ON ANY IBM-COMPATIBLE

MICROCOMPUTER WITH MICROSOFT WINDOWS AND A MOUSE.

Keywords:

MICROCOMPUTER BASED SYSTEM

LESS THAN 10,000 DATA RECORDS

GOVERNMENTAL ENTITIES

BIBLIOGRAPHIC

DBMSS

OTHER ENTITIES

NATIONAL OIL & HAZARDOUS SUBSTANCE CONTINGENCY POLLUTION PLAN SYSTEM

Version Date:

Organization: Contact:

OSWER/OERR/OPM BILL WHITE 703-603-8807

Description:

Phone:

NCP ASSISTS THOSE REMEDIAL PROJECT MANAGERS (RPMS), ON-SCENE COORDINATORS (OSCS), STATE PERSONNEL AT STATE-LEAD CERCLA SITES, POTENTIALLY RESPONSIBLE PARTIES (PRPS), AND OTHER PERSONS INVOLVED IN PERFORMING RESPONSE ACTIONS AT CERCLA SITES, BY ALLOWING ACCESS

TO A VERSION OF THE NATIONAL OIL AND HAZARDOUS SUBSTANCES

CONTINGENCY POLLUTION PLAN OF 1990 THAT FACILITATES EASIER REFERENCE

AND KEYWORD SEARCHES.

THIS SYSTEM IS AVAILABLE ON THE OERR LAN AND CAN BE DOWNLOADED FOR

USE ON OTHER LANS OR PERSONAL COMPUTERS.

WORDPERFECT FILES INCLUDE:

PROPRE.AM - CONTAINS THE PREAMBLE TO THE PROPOSED NCP,

PUBLISHED AT 52 FR 51384 ON DECEMBER 21, 1988.

PREAMBLE - CONTAINS THE PREAMBLE TO THE NCP FINAL RULE,

PUBLISHED AT 55 FR 8666 ON MARCH 8, 1990.
FINALRULLE - CONTAINS THE NCP FINAL REGULATORY TEXT, PUBLISHED

AT 55 FR 8813 ON MARCH 8, 1990.

Law/Authority:

NAT OIL & HAZ SUBST CONT POLLUTION PLAN OF 1990; CERCLA 1980

Keywords:

MICROCOMPUTER BASED SYSTEM FEDERAL LAWS & REGULATIONS

CERCLA/SARA SUPPORT

NEDRES NATIONAL ENVIRONMENTAL DATA REFERRAL SERVICES SYSTEM

Current Version: 0

Version Date: 01/01/83

Organization:

NOAA/ESDIM-EX2 GERALD S. BARTON 202-775-6628

Contact: Phone:

Description:

NEDRES IS A NOAA ENVIRONMENTAL DATA DIRECTORY THAT USES A COMMERCIAL ON-LINE SERVICE THAT PROVIDES POWERFUL TIME-SHARING COMPUTERS THAT ALLOW A LARGE NUMBER OF USERS TO CARRY ON SIMULTANEOUS INTERACTIONS WITH SYSTEMS AND PROVIDE INTERACTIVE COMPUTER ACCESS TO MULTIPLE DATA BASES. NEDRES IDENTIFIES THE EXISTENCE, LOCATION, CHARACTERISTICS, AND AVAILABILITY OF ENVIRONMENTAL DATA, SUCH AS CLIMATIC, METEOROLOGICAL, SATELLITE REMOTE SENSING, POLLUTION, FISHERIES, AND OCEANOGRAPHIC DATA. IT DOCUMENTS DATA HELD BY FEDERAL, STATE, AND LOCAL GOVERNMENTS, AND PRIVATE, PUBLIC AND ACADEMIC INSTITUTIONS. IT PROVIDES A COMPLETE DESCRIPTION OF AVAILABLE DATA SOURCES FITTING THE SEARCH SPECIFICATIONS TO ALLOW THE USER TO DETERMINE WHETHER TO CONTACT THE

DATA HOLDER FOR SPECIFIC DETAILS OR TO ACQUIRE THE DATA. THE DATA

BASE INCLUDES DESCRIPTIONS OF DATA CENTERS, PROGRAMS, AND ORGANIZATIONS; DATA FILES NOT IN PUBLISHED FORM; DATA SERIAL PUBLICATIONS; PUBLISHED DATA SETS, ATLASES, OR PUBLISHED DATA IN GRAPHIC OR ANALOG FORM; PUBLICATIONS CONTAINING EXTENSIVE

COMPILATIONS, ANALYSES, OR APPLICATIONS OF DATA; MANUALS, USER'S GUIDES, OR DOCUMENTATION OF A DATA SET; AND DATA CATALOGS,

INVENTORIES, OR BIBLIOGRAPHIES.

IN 1994, THIS SYSTEM WILL BE MOVED TO A UNIX-BASED WORK STATION

ACCESSIBLE VIA THE INTERNET AS A WAIS DATA BASE.

Keywords:

BIBLIOGRAPHIC

MAINFRAME BASED SYSTEM

PROGRAM SUPPORT **DEMOGRAPHIC DATA**

HYDROLOGY

10,000 TO 100,000 DATA RECORDS GROUND LEVEL ATMOSPHERE

SUBSURFACE FEATURES

ROCK/SOIL CHARACTERISTICS

PRECIPITATION

WIND

CHEMICALS

GOVERNMENTAL ENTITIES STATE AND LOCAL ENTITIES

RESEARCH AND TESTING SUPPORT

ATMOSPHERE LAND USE

SALT WATER BODIES

STRATOSPHERE ESTUARIES ROCK STRATA

ATMOSPHERIC/HYDROLOGIC PROCESSES

SEVERE DISTURBANCE TIDAL PROCESSES

CHEMICAL AND ELEMENT NAMES

FEDERAL ENTITIES FOREIGN ENTITIES

Related Systems:

NOAA ENVIRONMENTAL SERVICES DATA DIRECTORY

NOAA ENVIRONMENTAL SERVICES DATA DIRECTORY

Version Date:

11/01/89

Organization: Contact:

NOAA/ESDIM-EX2 GERALD S. BARTON 202-775-6628

Description:

Phone:

NESDD IS AN ON-LINE INTERACTIVE DIRECTORY TO NOAA DATA SETS. THE SYSTEM REFERS THE USER TO THE HOLDER OF THE DATA. IT ALLOWS THE

USER TO CONNECT DIRECTLY TO A NUMBER OF NOAA DATA SYSTEMS.

KEY WORDS INCLUDE: DIRECTORY, NOAA, OCEANOGRAPHY, METEOROLOGY, CLIMATE, SATELLITE, FISHERIES, NAUTICAL CHARTS, AERONAUTICAL CHARTS, GEODESY, GEOPHYSICS, GEOLOGY, GLACIOLOGY, AND GLOBAL

CHANGE.

THIS IS A UNIX-BASED WORKSTATION SYSTEM.

Keywords:

MAINFRAME BASED SYSTEM

LESS THAN 10,000 DATA RECORDS

PROGRAM SUPPORT

ATMOSPHERE

GROUND LEVEL ATMOSPHERE

SALT WATER BODIES EVAPORTRANSPIRATION

SEVERE DISTURBANCE

TIDAL PROCESSES

BIBLIOGRAPHIC ·

RESEARCH AND TESTING SUPPORT MANAGEMENT INFORMATION SUPPORT

STRATOSPHERE

ESTUARIES

ATMOSPHERIC/HYDROLOGIC PROCESSES

PRECIPITATION

WIND

GOVERNMENTAL ENTITIES

Related Systems:

GLOBAL CHANGE MASTER DIRECTORY

NATIONAL ENVIRONMENTAL DATA REFERRAL SERVICES SYSTEM

NMPIS NATIONAL MARINE POLLUTION INFORMATION SYSTEM

Version Date:

12/01/78

Organization: Contact: NOAA/NODC JAMES BERGER 202-673-5539

Phone:

Description:

THIS SYSTEM IS NOT CURRENTLY BEING FUNDED. IT HAS NOT BEEN UPDATED

SINCE FY91 BUT IS STILL AVAILABLE FOR SEARCHING.

THE NATIONAL MARINE POLLUTION INFORMATION SYSTEM (NMPIS) IS A DATA BASE CONTAINING DESCRIPTIONS OF MARINE POLLUTION RESEARCH, DEVELOPMENT, AND MONITORING PROJECTS CONDUCTED OR FUNDED BY THE AGENCIES OF THE FEDERAL GOVERNMENT. IT WAS DEVELOPED COOPERATIVELY BY NOAA'S NATIONAL OCEAN POLLUTION PROGRAM OFFICE (NOPPO) AND THE OCEAN POLLUTION DATA AND INFORMATION NETWORK (OPDIN), AND THE 11 FEDERAL DEPARTMENTS AND AGENCIES WITH RESPONSIBILITIES FOR MARINE POLLUTION RESEARCH AND MONITORING. APPROXIMATELY 600 PROJECTS FROM 47 PROGRAMS FUNDED BY THESE AGENCIES AND DEPARTMENTS ARE REPORTED TO NMPIS ANNUALLY. THE PRINCIPAL PRODUCT GENERATED FROM NMPIS IS AN ANNUAL PUBLICATION, "SUMMARY OF FEDERAL PROGRAMS AND PROJECTS," WHICH INCLUDES DESCRIPTIONS OF EACH FEDERALLY-FUNDED PROJECT. NMPIS

PRODUCTS AND SERVICES ARE GENERALLY AVAILABLE AT NO CHARGE FROM

OPDIN OR NOPPO.

Law/Authority:

NATIONAL OCEAN POLLUTION PLANNING ACT

Keywords:

DBMSS

PROGRAM PLANNING

WASTE/POLLUTION SOURCE TYPE

LESS THAN 10,000 DATA RECORDS

MICROCOMPUTER BASED SYSTEM

PROGRAM SUPPORT

GOVERNMENTAL ENTITIES

PROB ASSOC WITH HAZ SUBSTANCES

NPDAIS NATIONAL PRIORITIES LIST DOCKET AUTOMATED INDEX SYSTEM

Version Date:

//

Organization: Contact:

Phone:

OSWER/OERR/HSED DAN THORNTON 703-603-9047

Description:

SYSTEM PROVIDES AUTOMATED CROSS-REFERENCE AND PRINT-OUT OF PUBLIC COMMENT LETTERS FROM FEDERAL REGISTER NOTICES TAKING ACTION ON THE

SUPERFUND NATIONAL PRIORITIES LIST.

Law/Authority:

CERCLA 1980

Keywords:

PROGRAM SUPPORT

DBMSS

OTHER ENTITIES

CERCLA/SARA SUPPORT GOVERNMENTAL ENTITIES

OASYS OERR OFFICE AUTOMATION SYSTEM

Current Version: 1

10/01/88 Version Date:

Organization:

OSWER/OERR/OPM

Contact: Phone:

MIKE CULLEN 703-603-8881

Description:

THE OERR OFFICE AUTOMATION SYSTEM IS A PC-BASED UTILITY THAT PROVIDES SYSTEMS SUPPORT FOR CONTROLLED CORRESPONDENCE TRACKING.

Keywords:

ADMINISTRATIVE SUPPORT

MICROCOMPUTER BASED SYSTEM

CORRESPONDENCE TRACKING

DBMSS

OHMTADS OIL AND HAZARDOUS MATERIALS TECHNICAL ASSISTANCE DATA SYSTEM

Current Version: 1

Version Date:

10/01/87

Organization:

OSWER/OERR/ERD

Contact: Phone:

RICH NORRIS 703-603-9053

Description:

OHMTADS SUPPORTS OSWER'S RESPONSE PROGRAM OPERATIONS. THE DATABASE

CONTAINS PROFILES ON APPROXIMATELY 1,400 OIL AND HAZARDOUS

SUBSTANCES. THE PROFILES PROVIDE QUALITY ASSURED DATA AS CHEMICAL AND PHYSICAL PROPERTIES, USES, AND EFFECTS ON HUMAN HEALTH AND THE ENVIRONMENT AS WELL AS RECOMMENDED RESPONSE PROCEDURES FOR HANDLING AND DISPOSING OF RELEASES OR SPILLS. SINCE THE DATABASE CAN BE ACCESSED THROUGH OHMTADS' INTERACTIVE QUERY FACILITY, IT IS AN IMPORTANT TOOL FOR FIRST RESPONDERS NEEDING TO IDENTIFY SUBSTANCES

BY THEIR PHYSICAL OR CHEMICAL PROPERTIES, USES, OR EFFECTS. OHMTADS IS AVAILABLE IN SEVERAL TECHNICAL ENVIRONMENTS.

THE CHEMICAL INFORMATION SYSTEM, INC. (CIS), PROVIDES COMMERCIAL

ON-LINE ACCESS TO A COLLECTION OF SCIENTIFIC AND REGULATORY

DATABASES.

ALL USERS MUST ACCESS THE DATABASE THROUGH CIS, MICROMEDIX, OR THE SILVER PLATTER INFORMATION SERVICE. THE NTIS PROVIDES MAGNETIC

TAPE AND FLOPPY DISK VERSIONS OF OHMTADS FOR A NOMINAL FEE.

Keywords:

DBMSS

MAINFRAME BASED SYSTEM CERCLA/SARA SUPPORT CHEMICAL PROPERTIES TYPES OF RESPONSES

OTHER ENVIRON CONTAMINATION

LESS THAN 10,000 DATA RECORDS

MICROCOMPUTER BASED SYSTEM CHEMICAL AND ELEMENT NAMES WASTE TYPES AND FORMS HUMAN CONTAMINATION

Entities:

Chemical Substance

Industry **Toxicity Test** Hazardous Substance

Site

OIS OPERATION INFORMATION SYSTEM

Current Version: 1

Version Date:

10/10/87

Organization: Contact:

Phone:

OSWER/OUST/ID **BERNADETTE CHAN** 703-308-8879

Description:

THIS SYSTEM HAS BEEN ARCHIVED.

IT ALLOWS THE USER TO ACCESS A WIDE VARIETY OF REPORTS ABOUT THE PERFORMANCE AND STATUS OF UNDERGROUND STORAGE TANK PROGRAMS. THESE REPORTS ARE AVAILABLE ON A NATIONAL, REGIONAL, AND STATE LEVEL OF DETAIL. OIS ALLOWS DIRECT UPDATING OF DATA REPORT SCREENS, AND THE ABILITY TO PRINT OR CHANGE REPORTS. OIS PROVIDES ELECTRONIC

TRANSFER OF UST PROGRAM DATA BETWEEN REGIONAL OFFICES AND

HEADQUARTERS. THIS IS A PC-BASED SYSTEM.

Law/Authority:

RCRA; PAPERWORK REDUCTION ACT

Keywords:

DBMSS

MICROCOMPUTER BASED SYSTEM OUST TITLE III SUPPORT

LESS THAN 10,000 DATA RECORDS FINANCIAL AND BUDGET SUPPORT UNDERGROUND STORAGE TANKS

Related Systems:

RESOURCE CONSERVATION RECOVERY SYSTEM

UNDERGROUND STORAGE TANKS DATA MANAGEMENT SYSTEM

OMBUDDY OMBUDDY

Current Version: 2

Version Date: 10/01/92

Organization:

Contact:

OSWER/RMIS MARGUERITE L. HALL

Phone:

202-260-6758

Description:

SUPPORTS TRACKING AND ANALYSIS OF PHONE CALLS TO THE OSWER

OMBUDSMAN'S 800 PHONE LINE.

Keywords:

MICROCOMPUTER BASED SYSTEM

RECORDS MANAGEMENT SUPPORT

CORRESPONDENCE TRACKING LESS THAN 10,000 DATA RECORDS

DBMSS

OSWER BBS, CLU-IN BULLETIN BOARD CLEANUP INFORMATION BULLETIN BOARD

Version Date: 09/15/87

Organization: Contact: Phone: OSWER/TIO DAN POWELL 703-308-8827

Description:

THE CLEANUP INFORMATION BULLETIN BOARD SYSTEM (CLU-IN) IS DESIGNED FOR HAZARDOUS WASTE CLEANUP PROFESSIONALS TO USE FOR FINDING INFORMATION ABOUT INNOVATIVE TECHNOLOGIES, CONSULTING WITH ONE ANOTHER ON-LINE, AND ACCESSING DATABASES. CLU-IN IS USED BY THOSE INVOLVED IN THE CLEANUP OF SUPERFUND AND RESOURCE CONSERVATION AND RECOVERY ACT CORRECTIVE ACTION SITES INCLUDING EPA, OTHER FEDERAL AGENCY AND STATE PERSONNEL, CONSULTING ENGINEERS, TECHNOLOGY VENDORS, REMEDIATION CONTRACTORS, RESEARCHERS, COMMUNITY GROUPS, AND INDIVIDUAL CITIZENS.

CLU-IN PROVIDES THE FOLLOWING FEATURES:

- ELECTRONIC MESSAGE CAPABILITIES.
- BULLETINS THAT CAN BE READ ON-LINE SUCH AS SUMMARIES OF FEDERAL REGISTER NOTICES ON HAZARDOUS WASTES, DESCRIPTIONS OF EPA DOCUMENTS AND TRAINING PROGRAMS, DIRECTORIES OF EPA EXPERTS ON HAZARDOUS WASTE CLEANUP.
- FILES THAT CAN BE DOWNLOADED AND USED ON THE USER'S OWN COMPUTER, SUCH AS DOCUMENTS, DIRECTORIES, DATABASES, AND MODELS.
- ONLINE DATABASES THAT CAN BE SEARCHED ON CLU-IN, SUCH AS A DATABASE ON VENDORS OF INNOVATIVE TECHNOLOGIES.

CLU-IN ALSO HAS A NUMBER OF SPECIAL INTEREST GROUPS (SIGS) OR SUB-AREAS WITH ALL THE CAPABILITIES LISTED ABOVE, BUT LIMITED TO A SPECIFIC SUBJECT AREA. EXAMPLES OF SIGS CURRENTLY ON CLU-IN ARE:

- GROUNDWATER AND ENGINEERING FORUMS
- GROUNDWATER ISSUES
- TREATABILITY STUDIES
- ON-SCENE COORDINATORS/REMOVAL ACTIONS
- ASTSWMO.

Keywords:

BIBLIOGRAPHIC
LESS THAN 10,000 DATA RECORDS
RESEARCH AND TESTING SUPPORT
RCRA/HSWA SUPPORT
EPA REGULATIONS
WASTE TYPES AND FORMS
TYPE OF TREATMENT
UNCONTROLLED HAZ WASTE SITES
LEGAL ACTIONS

BULLETIN BOARD
MICROCOMPUTER BASED SYSTEM
CERCLA/SARA SUPPORT
OTHER PROGRAM SUPPORT
CHEMICAL AND ELEMENT NAMES
WASTE MINIMIZATION
CAPACITY SURVEYS
RESPONSE WORK

Comments:

TO LOG ONTO CLU-IN, YOU NEED A COMPUTER, MODEM, PHONE LINE, AND TELECOMMUNICATIONS SOFTWARE, SUCH AS CROSSTALK, PROCOMM, OR SMARTCOM. SET YOUR COMMUNICATIONS PARAMETERS TO 8 DATA BITS, NO PARITY, AND 1 STOP BIT. THE PHONE NUMBER IS 301-589-8366. IF YOU HAVE TROUBLE LOGGING ON, CONTACT THE SYSTEM OPERATOR (SYSOP) AT 301-589-8368.

YOU MAY ALSO LOG ONTO CLU-IN VIA EPA'S X.25 NETWORK. THE SYSTEM ADDRESS IS "CLUBBS".

THE CLU-IN BULLETIN BOARD WAS FORMERLY KNOWN AS THE OFFICE OF SOLID WASTE AND EMERGENCY RESPONSE (OSWER) BULLETIN BOARD.

OSWERDS OSWER DIRECTIVES SYSTEM

Current Version: 4

Version Date: 10/01/85

Organization: Contact:

Phone:

OSWER/RMIS BECKY BROOKS 202-260-8474

Description:

OSWERDS SUPPORTS OSWER-WIDE POLICY FORMULATION AND PROMULGATION. THE SYSTEM AUTOMATES THE COLLECTION, MAINTENANCE, AND REPORTING INFORMATION ON POLICY, GUIDANCE, AND DELEGATIONS OF AUTHORITY. THE DATABASE IS COMPOSED OF BIBLIOGRAPHIC REFERENCES TO THE ORIGINAL DOCUMENTS. THE BIBLIOGRAPHIC DATA INCLUDES TITLE, DATES, KEYWORDS, AND SUMMARIES. THE DATABASE IS UPDATED WITH EACH NEW DIRECTIVE ISSUED.

OSWERDS WAS DEVELOPED USING DBASE III+ AND OPERATES ON AGENCY STANDARD IBM COMPATIBLE MICROCOMPUTERS. THE SYSTEM HAS BEEN

DISTRIBUTED TO EPA REGIONAL OFFICES AND LIBRARIES.

Keywords:

BIBLIOGRAPHIC

MICROCOMPUTER BASED SYSTEM

LESS THAN 10,000 DATA RECORDS

POLICY SUPPORT

OUST2
CORRECTIVE ACTION MODEL FOR UNDERGROUND STORAGE TANKS

2

Current Version: 1

Version Date: 01/03/90

. ., ., .

Organization: Contact:

ORD/EETD/RREL-CINC DR JACK COLEMAN 513-569-7464

Description:

Phone:

THIS SOFTWARE SYSTEM USES SYSTEMS DYNAMICS MODELING OF UNDERGROUND STORAGE TANKS, INCLUDING CORRECTIVE ACTION SYSTEMS, FROM LEAK REPORTING UNTIL FINAL CLEANUP. IT DETERMINES THE DEGREES OF EFFICIENCY AND DELAYS OF ACTIVITIES DEPENDING ON VARIOUS LEVELS OF RESOURCES AND THEIR CAPABILITIES AT VARIOUS STAGES IN THE TOTAL DETECTION AND CORRECTION PROCESS.

THE SYSTEM USES THE MIT SYSTEM DYNAMICS SOFTWARE ON IBM-COMPATIBLE PCS TO ASSIST MANAGEMENT WITH A QUANTITATIVE BASIS FOR DECISION MAKING IN ALLOCATING RESOURCES AND REDUCING BOTTLENECKS IN THE TOTAL OUST CORRECTIVE ACTION NETWORK. THE SAME PROGRAM CAN BE APPLIED TO CERCLA NPL RESOURCE PLANNING.

Law/Authority: RCRA/SUBTITLE I

Keywords:

MODEL

MICROCOMPUTER BASED SYSTEM

POLICY SUPPORT

UNDERGROUND STORAGE TANKS

OUST TITLE III SUPPORT MANAGEMENT SUPPORT PROGRAM PLANNING

OWPE CORRESPONDENCE OWPE CONTROLLED CORRESPONDENCE SYSTEM

Version Date:

Organization: Contact:

OSWER/OWPE/PMSO DARLENE WILLIAMS 202-260-5549

Description:

THIS IBM PC-BASED SYSTEM TRACKS ALL OWPE CORRESPONDENCE.

Law/Authority:

CERCLA 1980; RCRA

Keywords:

Phone:

DBMSS

MICROCOMPUTER BASED SYSTEM

CERCLA/SARA SUPPORT REGULATED ENTITIES

LESS THAN 10,000 DATA RECORDS CORRESPONDENCE TRACKING RCRA/HSWA SUPPORT GOVERNMENTAL ENTITIES

PA-SCORE PRELIMINARY ASSESSMENT SCORING SYSTEM

Current Version: 2.1

Version Date: 09/01/91

Organization: Contact: OSWER/OERR/HSED BARBARA VANDERMER

Phone:

703-603-9018

Description:

PA-SCORE WAS DEVELOPED TO ASSIST IN THE PRELIMINARY ASSESSMENT (PA) OF SUPERFUND SITES. THE PA IS THE INITIAL INVESTIGATION PERFORMED ON EVERY SUPERFUND SITE AND INCLUDES A STREAMLINED HAZARDOUS RANKING SYSTEM (HRS) EVALUATION TO ASSESS THE RELATIVE THREAT ASSOCIATED WITH ACTUAL OR POTENTIAL RELEASES OF HAZARDOUS SUBSTANCES TO GROUND WATER, SURFACE WATER, SOIL, AND AIR. PA SCORES ASSIST IN THE DETERMINATION AS TO WHETHER A SITE WARRANTS FURTHER ACTION UNDER THE SUPERFUND PROGRAM.

PA-SCORE FULLY AUTOMATES THE PA SITE SCORING ALLOWING FOR THE ENTRY AND EVALUATION OF ALL TYPES OF SITE-RELATED INFORMATION

INCLUDING SAMPLING DATA, WASTE QUANTITIES AND SOURCE

CHARACTERISTICS, PHYSICAL PARAMETERS OF THE SITE, POPULATION DATA, AND ADMINISTRATIVE INFORMATION. PA-SCORE IS ACCOMPANIED BY

PA-PRINT, A PROGRAM THAT PRODUCES PA SCORESHEETS, DOCUMENTATION, REFERENCE LIST, AND A PA-SITE CHARACTERIZATION FORM.

SOURCES OF DATA FOR PA-SCORE INCLUDE:

REQUIRED REPORTING ENTITIES

- OTHER DATA SYSTEMS
- LITERATURE
- EPA
- OTHER GOVERNMENT AGENCIES (FEDERAL, STATE, LOCAL)
- OTHER NONGOVERNMENT ENTITIES

OTHER

Law/Authority:

CERCLA/SARA 1986

Keywords:

MINI-COMPUTER BASED SYSTEM
LESS THAN 10,000 DATA RECORDS
UNCONTROLLED HAZ WASTE SITES
SITE (INCIDENT-SPECIAL RESPONSES

SITE/INCIDENT-SPECIFIC RESPONSES
HUMAN CONTAMINATION

CERCLA/SARA SUPPORT

UNCONTROLLED HAZARDOUS WASTE SITUATIONS

RESPONSE WORK

PROB ASSOC WITH HAZ SUBSTANCES OTHER ENVIRON CONTAMINATION

Related Systems:

HAZARDOUS MATERIALS INFORMATION SYSTEM EMERGENCY RESPONSE NOTIFICATION SYSTEM

ACCIDENTAL RELEASE INFORMATION PROGRAM SYSTEM CONTINUOUS RELEASE EMERGENCY RESPONSE SYSTEM

PADS PCB ACTIVITY DATA BASE SYSTEM

Current Version: 1

12/01/89 Version Date:

Organization: Contact:

Phone:

OPPTS/OPPT/CMD TONY BANEY 202-260-3933

Description:

PADS IS A USER-FRIENDLY DATABASE SYSTEM INSTALLED ON PERSONAL COMPUTERS AT EPA HEADQUARTERS AND THE REGIONS, WHICH ALLOWS 10 TYPES OF SEARCHES (ZIP CODE, FACILITY NAME, ETC.) TO QUICKLY ACCESS DATA REGARDING SPECIFIC PCB WASTE HANDLERS. APPROXIMATELY 4,000 FACILITIES HAVE REPORTED THEIR PCB WASTE HANDLING ACTIVITIES TO THE OFFICE OF TOXIC SUBSTANCES USING EPA FORM 7710-53. THE REQUIREMENTS FOR REPORTING UNDER THIS SYSTEM WERE PROMULGATED BY THE PCB NOTIFICATION AND MANIFESTING FOR PCB WASTE ACTIVITIES RULE OF DECEMBER 21, 1989, PUBLISHED IN THE FEDERAL REGISTER (54FR52716).

Law/Authority:

TOXIC SUBSTANCE CONTROL ACT OF 1976 (TSCA)

Keywords:

MICROCOMPUTER BASED SYSTEM

DBMSS POINT SOURCE

TRANSPORTERS

CHEMICAL TREATMENT

GENERATORS

OTHER PROGRAM SUPPORT

CHEMICALS

SUBSTANCE STORAGE

SUBSTANCE TRANSPORTATION

DISPOSERS

Comments:

THE PADS UPDATE INFORMATION WAS ADAPTED FROM THE 1991 INFORMATION

SYSTEMS INVENTORY (ISI).

KEYWORDS IDENTIFIED IN THE ISI INCLUDE:

CHEMICAL, POINT SOURCE, STORAGE, TRANSPORTATION, AND TREATMENT/DISPOSAL.

PADS IS CROSS-INDEXED WITH RCRIS BY EPA ID NUMBER TO ASSIST THE REGIONS IN COORDINATING, PERMITTING, COMPLIANCE MONITORING, AND

ENFORCEMENT ACTIVITIES.

Related Systems:

FACILITY INDEXING SYSTEM

PAST POTENTIAL ARARS SCREENING TOOL

Current Version: 1

Version Date:

05/23/90

Organization: Contact:

ORD/EETD/RREL-CINC DR JACK COLEMAN 513-569-7464

Phone:

Description:

SCREENING FEDERAL AND STATE ARARS, RULE-BASED, OBJECT-ORIENTED ENVIRONMENTAL REGULATION SCREENING SYSTEM, INCLUDING CHEMICAL, LOCATION, AND ACTION-SPECIFIC ARARS. USER SELECTS MEDIA,
CONTAMINANTS, REMEDIAL TECHNOLOGIES, AND WASTE STREAMS TO PRODUCE
ARARS CITATIONS. THE SYSTEM CAN ASSIST FEDERAL, REGIONAL, STATE AND
LOCAL GOVERNMENTS, AND REMEDIATION CONTRACTORS. THIS PROGRAM

PROVIDES TREMENDOUS COST AND TIME SAVINGS.

DEVELOPED USING KAPPA AND TOOLBOOK SOFTWARE IN WINDOWS. USER SPECIFIES SEQUENCE OF TECHNOLOGIES IN TREATMENT TRAIN FOR EACH WASTE

STREAM, AND PROGRAM SCREENS EACH CANDIDATE SEQUENCE AGAINST

REGULATORY CONSTRAINTS.

IDEAL METHOD FOR SPECIFYING LEAST-COST TRAIN SEQUENCES FOR THIS

PROGRAM IS SOWAT (SEQUENCE OPTIMIZER).

FULL TEXT OF UPDATED FEDERAL AND STATE ENVIRONMENTAL REGULATIONS ON CD-ROM CALLED ENFLEX WERE USED TO DEVELOP RULE-BASE FOR KAPPA ENGINE. RESULTING CITATIONS CAN ALSO TRIGGER FULL-TEXT ARARS FOR

EACH APPLICATION.

Law/Authority:

CERCLA 1980

Keywords:

MODEL -

EXPERT

MANAGEMENT INFORMATION SUPPORT

EPA REGULATIONS

PROGRAM PLANNING

DBMSS

CERCLA/SARA SUPPORT

STATE/LOCAL LAWS AND REGULATIONS

PRESCORE PRESCORE SYSTEM

Current Version: 2

Version Date:

05/01/91

Organization:

OSWER/OERR/HSED BARBARA VANDERMER

Contact: Phone:

703-603-9018

Description:

GENERATES HRS SITE SCORES FROM "RAW" DATA ENTERED INTERACTIVELY.

Law/Authority:

CERCLA 1980; SARA 1986

Keywords:

LESS THAN 10,000 DATA RECORDS

PROGRAM SUPPORT

MODEL CERCLA/SARA SUPPORT

Comments:

PRESCORE IS AN AUTOMATED MODEL OF THE HAZARDOUS RANKING SYSTEM (HRS) (FEDERAL REGISTER 12/14/90, PG. 51532). PRESCORE IS RELATED TO THE

SUPERFUND CHEMICAL DATA MATRIX (SCDM), A SYSTEM THAT PROVIDES HAZARDOUS SUBSTANCE DATA THAT IS USED/STORED IN A DATA FILE ACCESSED BY PRESCORE; AND THE PA-SYSTEM, A PROGRAM UNDER DEVELOPMENT THAT AUTOMATES A "STREAMLINED" VERSION OF THE HRS. PA-SCORE IS USED TO EVALUATE PRELIMINARY ASSESSMENTS OF SUPERFUND SITES. IT WORKS LIKE

PRESCORE BUT IS NOT CONNECTED, PROGRAMMATICALLY, TO IT.

Related Systems:

SUPERFUND CHEMICAL DATA MATRIX SYSTEM

QASPER QUALITY ASSURANCE SAMPLING PLAN FOR ENVIRONMENTAL RESPONSE SYSTEM

Current Version: 4.0 Version Date: /

Organization: Contact: OSWER/OERR/ERD WILLIAM A. COAKLEY

Phone:

908-906-6921

Description:

QASPER IS A PC-BASED SOFTWARE PACKAGE WHICH COMPILES GENERIC TEXT AND USER-PROVIDED, SITE-SPECIFIC INFORMATION INTO A DRAFT QUALITY ASSURANCE/QUALITY CONTROL (QA/QC) SAMPLING PLAN FOR THE REMOVAL PROGRAM. QASPER ADDRESSES THE NINE SECTIONS OF A QA/QC SAMPLING PLAN, AS SPECIFIED IN OSWER DIRECTIVE 9360.4-01, QA/QC GUIDANCE FOR REMOVAL ACTIVITIES, SAMPLING QA/QC PLAN, AND DATA VALIDATION PROCEDURES (APRIL 1990, EPA/540/G90/004).

THE ON-SCENE COORDINATORS (OSCS) OR THE TECHNICAL ASSISTANCE TEAM (TAT) CONTRACTORS ARE THE PRIMARY USERS OF GASPER. THESE INDIVIDUALS WILL HAVE ACCESS TO THE SITE-SPECIFIC INFORMATION AND SAMPLING OBJECTIVES THAT CHARACTERIZE THE SITE. THEY ARE ALSO THE ONES RESPONSIBLE FOR ASSEMBLING THAT INFORMATION INTO AN ACCEPTABLE GAME PLAN FOR IMPLEMENTATION.

QASPER WAS CREATED TO FACILITATE THE TIMELY ASSEMBLY OF A COMPREHENSIVE SAMPLING PLAN FOR EMERGENCY RESPONSE ACTIONS. BY THOROUGH CONSIDERATION AND ATTENTION TO THE NECESSARY REQUIREMENTS OF QA/QC SAMPLE PLANNING THROUGH AN AUTOMATED PROCESS, IT IS ANTICIPATED THAT RELIABLE, ACCURATE, AND QUALITY DATA WILL BE GENERATED TO MEET THE INTENDED USE.

QASPER RUNS ON AN IBM PC OR 100 PERCENT COMPATIBLE, WITH A HARD DRIVE, 640K RAM, AND A PRINTER (FOR HARD COPY OUTPUT).

QASPER FEATURES:

- REQUIRES NO OTHER SOFTWARE FOR SUPPORT. A WORD PROCESSING PACKAGE IS INCLUDED WITH THE GASPER PROGRAM.
- GENERATES ASCII OUTPUT IN BOTH FILE AND HARD COPY FORMATS. FILES MAY BE UPLOADED TO OTHER WORD PROCESSING PACKAGES FOR FURTHER MANIPULATION.
- CREATES A HARD COPY QA/QC SAMPLING PLAN READY FOR APPROVAL SIGNATURES AND IMPLEMENTATION.
- RETAINS DATABASE FILES ON ALL PREVIOUS SAMPLING PLANS CREATED.
 THIS ALLOWS FOR FUTURE MANIPULATION OF AN EXISTING PLAN WITHOUT
 HAVING TO RECREATE THE DOCUMENT OR SEARCH FOR A SIMILAR SAMPLING
 PLAN BY LOCATION, FACILITY TYPE, OR CONTAMINANT.
- IMPROVES THE CONSISTENCY AND COMPREHENSIVENESS OF SAMPLING PLAN CREATION EFFORTS THROUGHOUT THE OFFICE, REGION, OR ZONE BY PROMPTING THE USER TO CONSIDER THE SAME SET OF QUESTIONS FOR EACH SITE TO BE ADDRESSED.
- IMPROVES EFFICIENCY FOR CREATING AND REVIEWING QA/QC SAMPLING PLAN DOCUMENTS BY ALLOWING EASY MODIFICATION OF THE DOCUMENT TEXT EITHER THROUGH THE EDITOR OR THROUGH THE WORD PROCESSING PACKAGE.
- PICKS UP INFORMATION THAT HAS REPETITIVE USE IN THE PLAN AND IMPORTS THE INFORMATION TO ALL SECTIONS AFTER THE FIRST ENTRY, THUS AVOIDING REDUNDANT DATA ENTRY.
- PROVIDES THE USER WITH ACCESS TO STANDARDIZED GENERIC TEXT IN VARIOUS SECTIONS OF THE PLAN. BASED ON THE USER'S NEEDS, THIS

TEXT MAY BE IMPORTED DIRECTLY OR MAY BE EDITED TO FIT THE SITE-SPECIFIC CONDITIONS.

HAS FLEXIBLE DATA ENTRY THROUGHOUT PLAN GENERATING ACTIVITIES
AND INFORMS THE USER AS TO WHICH SECTIONS ARE COMPLETE AND WHICH
SECTIONS REQUIRE ADDITIONAL INFORMATION.

Keywords:

MICROCOMPUTER BASED SYSTEM SITE/INCIDENT-SPECIFIC RESPONSES UNCONTROLLED HAZ WASTE SITES OTHER ENTITIES DBMSS
TYPES OF RESPONSES
GOVERNMENTAL ENTITIES

RAATS RCRA ADMINISTRATIVE ACTION TRACKING SYSTEM

Current Version: 2

Version Date: 01/01/85

Organization:

OSWER/OWPE/RED

Contact: Phone: KARIN ASHE 202-260-5870

Description:

RAATS IS A PRIME-BASED SYSTEM USED TO RESPOND TO FOIAS. IT IS ALSO USED FOR CONGRESSIONAL INFORMATION REQUESTS. THE SYSTEM ALSO PROVIDES RESPONSES FOR ENFORCEMENT INFORMATION REQUESTED BY OE... THE SYSTEM'S INFORMATION IS BASED ON ENFORCEMENT ACTIONS ISSUED UNDER RCRA WHICH HAVE BEEN SIGNED AND DATED ONLY. THE SYSTEM IS ALSO USED TO PROVIDE INFORMATION TO OTHER FEDERAL AND STATE AGENCIES, AS REQUESTED. THE IRS AND DEPARTMENT OF TREASURY ARE THE PRIMARY

REQUESTORS.

Law/Authority:

RCRA

Keywords:

DBMSS

MINI-COMPUTER BASED SYSTEM

RCRA/HSWA SUPPORT ADMINISTRATIVE ACTIONS

TREATERS

10,000 TO 100,000 DATA RECORDS

ADMINISTRATIVE SUPPORT

DEDICATED HAZ WASTE DISP SITES

STORERS DISPOSERS

Comments:

USES PC-FOCUS

RCMS REMOVAL COST MANAGEMENT SYSTEM

Current Version: 4.2 Version Date: 01/01/85

Organization: Contact: Phone:

OSWER/OERR/ERD BOB CIBULSKIS 908-321-6746

Description:

RCMS PROVIDES OSCS AND RPMS WITH COST ACCOUNTING, DOCUMENTATION, AND DATA MANAGEMENT TOOLS FOR SUPERFUND FIELD ACTIVITIES. RCMS CONTAINS COMPREHENSIVE FISCAL, AND TIME AND MATERIALS DATA CONCERNING SUPERFUND SITE OPERATIONS. RCMS CAN BE USED TO ANALYZE THIS DATA AND GENERATE REPORTS. RCMS ALSO PROVIDES INVOICE VERIFICATION

CAPABILITY.

Keywords:

MICROCOMPUTER BASED SYSTEM CONTRACT MANAGEMENT SUPPORT PROGRAM SUPPORT

OVER 100,000 DATA RECORDS

RESPONSE WORK

FINANCIAL DATA

MANAGEMENT SUPPORT COST RECOVERY SUPPORT CERCLA/SARA SUPPORT

DBMSS

ENFORCEMENT & LEGAL ACTIONS

Comments:

RCMS TOLL FREE SUPPORT LINE: 1-800-999-6990

RCRA BIENNIAL REPORTS, BRS BIENNIAL REPORTING SYSTEM

Current Version: 3.0 Version Date: 08/01/90

Organization: Contact: Phone:

OSWER/OSW/CABD JOHN FOGARTY 202-260-7922

Description:

THE BIENNIAL REPORTING SYSTEM (BRS) TRACKS INFORMATION WHICH THE RCRA-REGULATED COMMUNITY SUBMITS IN BIENNIAL REPORTS ON HAZARDOUS WASTES GENERATED, MANAGED, OR MINIMIZED, ETC. THIS DATA HAS BEEN SUBMITTED BIENNIALLY SINCE 1985. THE 1991 DATA IS CURRENTLY BEING SUBMITTED BY THE STATES TO THE REGIONS FOR QUALITY ASSURANCE AND QUALITY CONTROL, AFTER WHICH IT WILL BE LOADED INTO A NATIONAL DATABASE. THE 1989 DATA IS COMPLETE.

RCRA Law/Authority:

Keywords:

MAINFRAME BASED SYSTEM REGULATION DEVELOPMENT RCRA/HSWA SUPPORT WASTE TYPES AND FORMS SPECIFIC STORAGE SITES

CHEMICAL TREATMENT PHYSICAL TREATMENT LANDFILLS AND DUMPS

TREATERS

OVER 100,000 DATA RECORDS MICROCOMPUTER BASED SYSTEM

PROGRAM PLANNING

CHEMICAL AND ELEMENT NAMES ABOVE GROUND STORAGE TANKS

BIOLOGICAL TREATMENT

INCINERATION

DEDICATED HAZ WASTE DISP SITES

GENERATORS DISPOSERS

Entities:

Contact Person Handler Demographics Industrial System Waste Characteristics Handler

Hazardous Waste Stream

Operator

Related Systems:

RESOURCE CONSERVATION RECOVERY SYSTEM

RCRIS RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM

Current Version: 3.0.0 Version Date:

12/24/91

Organization: Contact:

Phone:

OSWER/OSW/CABD KEVIN PHELPS 202-260-4697

Description:

SYSTEM OVERVIEW:

EPA'S OFFICE OF SOLID WASTE (OSW) MAINTAINS RCRIS AS THE NATIONAL PROGRAM MANAGEMENT AND INVENTORY SYSTEM OF RCRA HAZARDOUS WASTE HANDLERS. HANDLERS CAN BE CHARACTERIZED AS FITTING ONE OR MORE OF THE FOLLOWING CATEGORIES: TREATMENT, STORAGE AND DISPOSAL FACILITIES (TSDF) AND LARGE QUANTITY GENERATORS (LQG), SMALL QUANTITY GENERATORS (SQG) AND TRANSPORTERS. RCRIS CAPTURE IDENTIFICATION AND LOCATION DATA FOR ALL HANDLERS, AS WELL AS COMPLIANCE AND ENFORCEMENT INFORMATION IF ACTIONS HAVE TAKEN PLACE THERE. IN ADDITION, TO TSDF'S, RCRIS TRACKS PERMITTING/CLOSURE/ POST-CLOSURE PROGRAM ACTIVITIES, AS WELL AS CORRECTIVE-ACTION

ASSESSMENTS AND REMEDIATION.

KEY BACKGROUND DOCUMENTS:

RCRA HAZARDOUS WASTE INFORMATION MANAGEMENT EXECUTIVE SUMMARY, U.S. EPA, OFFICE OF SOLID WASTE AND EMERGENCY RESPONSE, EPA530-S-92-001, JANUARY 1992. THIS DOCUMENT IS A BRIEF SUMMARY OF THE RCRIS AND ANOTHER EPA DATABASE, THE BIENNIAL REPORTING SYSTEM WHICH CONTAINS INFORMATION ON HAZARDOUS WASTE GENERATION AND MANAGEMENT.

REPORTING REQUIREMENTS AND OTHER DATA SOURCES: RCRA SUBTITLE C REGULATIONS TYPICALLY REQUIRE FACILITIES TO SUBMET A NOTIFICATION OF REGULATED ACTIVITY TO THE STATE OR REGION DEPENDING UPON WHICH HAS RESPONSIBILITY FOR PROGRAM IMPLEMENTATION. IN ADDITION, TSDF'S WHO ARE APPLYING FOR A PERMIT MUST SUBMIT PART A AND PART B FORMS WHICH IDENTIFY IN GREATER DETAIL THE NATURE OF THEIR ACTIVITIES. BEYOND THE DATA OBTAINED FROM THESE FORMS, THE MAJORITY OF INFORMATION IN RCRIS IS PROVIDED BY STATE AND REGIONAL PROGRAM OFFICES, AND IS OBTAINED THROUGH SUCH ACTIVITIES AS ON-SITE INSPECTIONS.

THE MAIN COMPONENTS OF RCRIS ARE THE MODULES CORRESPONDING TO THE PRIMARY AREAS OF PROGRAM ACTIVITY: HANDLER IDENTIFICATION, PERMIT/CLOSURE/POST-CLOSURE, COMPLIANCE MONITORING AND ENFORCEMENT, AND CORRECTIVE ACTION.

Law/Authority: **RCRA**

Keywords:

DBMSS

MAINFRAME BASED SYSTEM MICROCOMPUTER BASED SYSTEM

PROGRAM PLANNING

ABOVE GROUND STORAGE TANKS DEDICATED HAZ WASTE DISP SITES

COMPLIANCE ACTIVITIES

SITE-SPECIFIC LEGAL ACTIONS

GENERATORS TREATERS DISPOSERS

CERTIFICATES/LICENSES/PERMITS ADMINISTRATIVE ACTIONS REGULATED ENTITIES

OVER 100,000 DATA RECORDS

MINI-COMPUTER BASED SYSTEM

MANAGEMENT INFORMATION SUPPORT

STORERS

RCRA/HSWA SUPPORT

TRANSPORTATION MODE

TRANSPORTERS

Entities:

Aggregate Planned Event Corrective Action Event

Evaluation Event

Handler

Implementor Personnel Non-RCRA Permit

Owner

Corrective Action Area **Enforcement Event** Event Hazardous Waste Stream

Instrument

Operator Permit/Closure Event

63

Personnel Violation

Waste Management Process

Resource

Waste Characteristics Waste Unit Group

Comments:

RCRIS IS ASSESSABLE THROUGH THE EPA MAINFRAME FOR EPA AND STATE PROGRAM PERSONNEL. DUE TO THE PRESENCE OF ENFORCEMENT SENSITIVE RECORDS, PUBLIC ACCESS IS SUPPORTED VIA DATA EXTRACTS THAT ELIMINATE THESE RECORDS. COPIES OF THE TAPES CONTAINING THESE EXTRACTS MAY BE OBTAINED THROUGH NTIS.

ICR NUMBERS: 261, 262, 1353, 1569, 1571, 1572, 1573, AND 1574.

REGBOX REG-IN-A-BOX SYSTEM

Current Version: 1

Version Date: 05/01/89

Organization:

OSWER/OUST/ID

Contact: Phone: BILL FOSKETT 703-308-8525

Description:

USER HAS INDICATED THAT THIS SYSTEM HAS BEEN ARCHIVED BUT MAY BE REACTIVATED FOR FUTURE USE.

REG-IN-A-BOX IS A PERSONAL COMPUTER SOFTWARE PACKAGE WHICH AIDS USERS IN BETTER UNDERSTANDING OUST'S TANK TECHNOLOGY, CORRECTIVE ACTION, AND FINANCIAL RESPONSIBILITY REGULATIONS. REG-IN-A-BOX PROVIDES POP-UP CROSS-REFERENCES AND PLAIN ENGLISH TRANSLATIONS OF THE REGULATION TEXT; FINDS KEYWORDS AND KEY DATES; AND TAKES THE USER FROM FEATURES ON AN ENGINEERING DRAWING OF AN UST SYSTEM TO THE APPLICATION TEXT IN THE REGULATION. REG-IN-A-BOX IS AN APPLICATION OF AN OFF-THE-SHELF HYPERTEXT SHELL IN VERSIONS TO RUN ON APPLE MACINTOSH OR PC-CLONE COMPUTERS.

Keywords:

DRMSS

POLICY SUPPORT

FEDERAL LAWS & REGULATIONS CHEMICAL AND ELEMENT NAMES COMPLIANCE ACTIVITIES MICROCOMPUTER BASED SYSTEM OUST TITLE III SUPPORT

EPA REGULATIONS

UNDERGROUND STORAGE TANKS

RELAI RELAI

Current Version: 1.0

Version Date:

07/01/93

Organization:

OSWER/OERR/OPM MAJA LEE 703-603-8904

Contact: Phone:

Description:

RELAI IS AN INTEGRATED DATABASE THAT CONTAINS COMPREHENSIVE

INFORMATION FOR ALL NPL SITES AND ALL NON-NPL-REMOVALS. IT ALLOWS USERS TO EASILY ACCESS AND PRINT INFORMATION IN RESPONSE TO REQUESTS FROM CONGRESS, PUBLIC INTEREST GROUPS, AND EPA HEADQUARTERS AND

REGIONAL USERS.

THERE ARE NINE DIFFERENT CATEGORIES OF INFORMATION AVAILABLE FOR EACH SITE, INCLUDING SITE DESCRIPTION, ENVIRONMENTAL INDICATORS,

SITE CONTAMINATION, AND OTHERS.

A BROWSE MENU PROVIDES FOR SORTING AND QUICKLY VIEWING ALL SITES BY SITE NAME, EPA ID, STATE/CITY, ZIP CODE, CONGRESSIONAL DISTRICT OR

UNCONTROLLED HAZ WASTE SITES

OTHER ENTITIES

LATITUDE/LONGITUDE.

A TECHNICAL SUPPORT HOTLINE IS AVAILABLE FOR RELAI USERS.

Keywords:

MANAGEMENT SUPPORT

OTHER ENVIRON CONTAMINATION

TYPES OF RESPONSES

GOVERNMENTAL ENTITIES

Comments:

NPL-PAD

NPL BOOK DATABASE

RIDS

Related Systems:

CERCLIS VERSION 2 SYSTEM

SITE ENFORCEMENT TRACKING SYSTEM SUPERFUND NPL ASSESSMENT PROGRAM

65

RLIMS RELATIONAL LABORATORY INFORMATION MANAGEMENT SYSTEM

Current Version: 1.1

Version Date: 01/01/92

Organization: Contact:

Phone:

OARM/OIRM/SSS DWIGHT CLAY 919-541-0440

Description:

RLIMS IS AN ORACLE-BASED SYSTEM THAT RUNS ON BOTH NOVELL NETWARE AND DEC VAXES. IT IS USED TO MANAGE SAMPLES, PROJECTS, METHODS, AND ANALYSIS IN AN ANALYTICAL LABORATORY ENVIRONMENT. RLIMS IS DESIGNED TO BE CUSTOMIZED BY EACH LABORATORY TO MEET THE LAB'S SPECIFIC AND UNIQUE REQUIREMENTS.

RLIMS HAS OVER 100 TABLES (DATABASE FILES) THAT ARE USED INTERNALLY. NO EXTERNAL TABLES OR FILES ARE ACCESSED BY RLIMS.

Keywords:

DBMSS MICROCOMPUTER BASED SYSTEM SAMPLE CUSTODY AND INTEGRITY SAMPLING & ANALYSIS PROCEDURES

LABORATORIES

MINI-COMPUTER BASED SYSTEM RESEARCH AND TESTING SUPPORT

ANALYTICAL METHODS

MANAGEMENT INFORMATION SUPPORT

RODS

RECORDS OF DECISION SYSTEM

Current Version: 1

Version Date: 02/01/88

Organization: Contact: Phone:

OSWER/OERR/OPM JALANIA ELLIS 703-603-8884

Description:

THE RECORDS OF DECISION SYSTEM (RODS) CONTAINS THE SUPERFUND RECORDS OF DECISION DOCUMENTS IN A FULL TEXT DATABASE. THE SYSTEM PROVIDES SUPPORT FOR FULL TEXT STORAGE AND RETRIEVAL OF THE RECORDS OF DECISIONS. INFORMATION SEARCHES ARE CONDUCTED PRIMARILY THROUGH KEYWORD SEARCHING OF THE DATABASE. THE SYSTEM'S SEARCHING, SELECTING, AND SORTING CAPABILITIES ARE USED IN THE ANALYSIS OF UNCONTROLLED HAZARDOUS WASTE SITES AND APPROPRIATE CLEAN-UP ACTIVITIES. THE SYSTEM IS ACCESSIBLE TO STAFF FROM HEADQUARTERS. STATES, AND EPA CONTRACTORS. RODS IS DEVELOPED IN BASIS ON THE IBM 3090.

Law/Authority: CERCLA/SARA 1986

Keywords:

BIBLIOGRAPHIC

LESS THAN 10,000 DATA RECORDS CERCLA/SARA SUPPORT

WASTE TYPES AND FORMS SITE/INCIDENT-SPECIFIC RESPONSES UNCONTROLLED WASTE SITE OWNERS

GEO-TECHNICAL TOPICS

DBMSS

MAINFRAME BASED SYSTEM CHEMICAL AND ELEMENT NAMES UNCONTROLLED HAZ WASTE SITES PROB ASSOC WITH HAZ SUBSTANCES FEDERAL WASTE SITE ENTITIES

Entities:

NPL Site

Record of Decision

Operable Unit Selected Remedy

RQ DATABASE REPORTABLE QUANTITIES DATA BASE

Current Version: 1.2

Version Date: 01/15/83

Organization: Contact:

OSWER/OERR/ERD GERAIN PERRY 703-603-8732

Phone:

Description:

THE REPORTABLE QUANTITIES (RQ) DATABASE VERSION 2.0 IS AN IMPORTATION OF THE VERSION 1 DATABASE FROM A MINICOMPUTER TO A MICROCOMPUTER. THE DATABASE SUPPORTS THE REGULATORY DEVELOPMENT EFFORTS OF THE RESPONSE STANDARDS AND CRITERIA BRANCH WITHIN THE EMERGENCY RESPONSE DIVISION (ERD) OF THE OFFICE OF EMERGENCY AND REMEDIAL RESPONSE. THESE REGULATIONS ARE BEING DEVELOPED UNDER AUTHORITY OF SECTION 102 OF THE COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY ACT OF 1980, AS AMENDED (CERLCA), AND ADJUST THE STATUTORY RQ'S OF THE CERLCA HAZARDOUS SUBSTANCES BASED ON INTRINSIC PHYSICAL, CHEMICAL, AND TOXICOLOGICAL PROPERTIES. THE RQ DATABASE CONTAINS THE NAMES, REGULATORY SYNONYMS, CHEMICAL ABSTRACTS SERVICE REGISTRY NUMBERS (CASRNS) AND CHEMICAL-SPECIFIC DATA ON EACH OF THE CERCLA HAZARDOUS SUBSTANCES, AND ON THE CHEMICALS THAT ERD IS CONSIDERING FOR ADDITION TO THE LIST OF HAZARDOUS SUBSTANCES PURSUANT TO THE AUTHORITY IN SECTION 102(a) OF CERCLA. DATA ON AQUATIC TOXICITY, ACUTE MAMMALIAN TOXICITY (DERMAL, INHALATION, AND ORAL), IGNITABLITY, REACTIVITY, CHRONIC TOXICITY, AND POTENTIAL CARCINOGENICITY ARE INCLUDED.

Law/Authority:

CERCLA 1980; SARA 1986

Keywords:

DRMSS

MINI-COMPUTER BASED SYSTEM

CERCLA/SARA SUPPORT

FEDERAL LAWS & REGULATIONS

CHEMICAL PROPERTIES

LESS THAN 10,000 DATA RECORDS

MICROCOMPUTER BASED SYSTEM

CWA SUPPORT

CHEMICAL AND ELEMENT NAMES

WASTE TYPES AND FORMS

RREL TREATABILITY DATABASE RREL TREATABILITY DATA BASE SYSTEM

Current Version: 5

Version Date: 10/01/88

Organization:

ORD/EETD/RREL-CINC

Contact: Phone: GLENN M. SHAUL 513-569-7408

Description:

EPA'S RISK REDUCTION ENGINEERING LABORATORY (RREL) IS CONTINUING TO EXPAND THE RREL (FORMERLY WERL) TREATABILITY DATA BASE AND MAKE IT READILY AVAILABLE TO THE PUBLIC. IT HAS BEEN DESIGNED TO BE USED AS A GUIDE TO IDENTIFY THE EFFECTIVENESS OF VARIOUS TREATMENT

A GUIDE TO IDENTIFY THE EFFECTIVENESS OF VARIOUS TREATMENT TECHNOLOGIES TO REMOVE/DESTROY SPECIFIC ORGANIC AND INORGANIC

COMPOUNDS IN ALL TYPES OF WATERS/WASTE WATERS.

Law/Authority:

CLEAN WATER ACT; SARA 1986

Keywords:

DBMSS

MICROCOMPUTER BASED SYSTEM

BIOLOGICAL TREATMENT

INCINERATION

CERCLA/SARA SUPPORT

CWA SUPPORT

10,000 TO 100,000 DATA RECORDS

LESS THAN 10,000 DATA RECORDS

CHEMICAL AND ELEMENT NAMES

CHEMICAL TREATMENT

PHYSICAL TREATMENT

CAA SUPPORT

RCRA/HSWA SUPPORT

SAM SCHEDULING AND ALLOCATION MONITORING SYSTEM

Current Version: 1

Version Date:

: 07/03/85

Organization: Contact: Phone: OSWER/OERR/HSED DAVID ENG 703-603-8827

Description:

THE SCHEDULING AND ALLOCATION MONITORING SYSTEM (SAM) TRACKS REGIONAL ESTIMATES OF QUARTERLY DEMAND FOR LABORATORY ANALYSIS, CONTRACT LABORATORY CAPACITY AND, IN THE EVENT OF DEMAND EXCEEDING CAPACITY, DETERMINES THE ALLOCATION OF RESOURCES. THE SYSTEM WAS ORIGINALLY SET UP TO ALLOCATE LABORATORY WORK WHEN THE DEMAND EXCEEDED THE CAPACITY OF THE CONTRACT LABORATORY PROGRAM (CLP), BUT SINCE THIS RARELY OCCURS, SAM IS MAINLY USED AS A RECORD-KEEPING SYSTEM. SAM UTILIZES BOTH FOCUS AND SAS ON THE IBM 3090.

Keywords:

DBMSS

MAINFRAME BASED SYSTEM
RESEARCH AND TESTING SUPPORT
GENERIC CHEMICAL TYPES
SITE-SPECIFIC ANALYSES

10,000 TO 100,000 DATA RECORDS CONTRACT MANAGEMENT SUPPORT

CERCLA/SARA SUPPORT

LABORATORIES

SARCR SITE ASSESSMENT RESOURCE CD-ROM

Version Date:

Organization:

ORD/EMSL-LV JEFF VAN EE

Contact: Phone:

702-798-2367

Description:

A SURVEY OF RPM'S PRODUCED A LIST OF SUPERFUND DOCUMENTS THAT WOULD BE USEFUL IN ELECTRONIC FORMAT. THESE DOCUMENTS ARE BEING CONVERTED INTO ELECTRONIC FORMAT FOR WRITING TO A PROTOTYPE CD-ROM. SOFTWARE FROM DATAWARE IS BEING USED TO DEVELOP AND DISPLAY THE ELECTRONIC VERSIONS OF THE DOCUMENTS.

Law/Authority:

CERCLA 1980

Keywords:

MICROCOMPUTER BASED SYSTEM

RECORDS MANAGEMENT SUPPORT

BULLETIN BOARD

SCRIPS

SUPERFUND COST RECOVERY IMAGE PROCESSING SYSTEM

Current Version: 2.3

10/01/88 Version Date:

Organization:

OARM/OC/FMD

Contact: Phone:

CHARLES YOUNG 202-260-6890

Description:

THIS SYSTEM STORES THE EPA SUPERFUND, SITE-SPECIFIC FINANCIAL DOCUMENTS ON OPTICAL DISK. THESE DOCUMENTS ARE KEY TO SUPPORTING THE AGENCY'S CLAIM FOR COSTS IN 107 COST RECOVERY ACTIONS. THIS

SYSTEM OPERATES ON AN IBM AS/400 MINICOMPUTER.

Law/Authority:

CERCLA/SARA 1986

Keywords:

DBMSS

MICROCOMPUTER BASED SYSTEM

PROGRAM PLANNING

STATE/LOCAL LAWS AND REGULATIONS

OVER 100,000 DATA RECORDS

MINI-COMPUTER BASED SYSTEM

CERCLA/SARA SUPPORT

LESS THAN 10,000 DATA RECORDS MANAGEMENT INFORMATION SUPPORT

OUST TITLE III SUPPORT UNDERGROUND STORAGE TANKS

DBMSS

COST RECOVERY SUPPORT

UNCONTROLLED HAZ WASTE SITES

Comments:

THIS SYSTEM WAS ORIGINALLY CALLED STARS BUT HAS EVOLVED TO SCRIPS.

IT IS RELATED TO SCORE\$.

SDMS SUPERFUND DOCUMENT MANAGEMENT SYSTEM

Version Date:

1 1

Organization:

OSWER/RMIS

Contact: Phone:

LISA JENKINS 202-260-7951

Description:

SDMS IS DESIGNED TO IMPROVE THE EFFECTIVENESS AND EFFICIENCY OF SUPERFUND RECORDS MANAGEMENT AND DOCUMENT HANDLING OPERATIONS THROUGH THE APPLICATION OF ADVANCED TECHNOLOGY, SPECIFICALLY, THROUGH THE USE OF DIGITAL IMAGING. THE ANNUAL COSTS RELATED TO SUPERFUND'S DOCUMENT MANAGEMENT CURRENTLY EXCEED \$28 MILLION, AND SDMS SHOULD BE ABLE TO REDUCE THESE COSTS BY 40 PERCENT WHEN FULLY IMPLEMENTED.

Law/Authority:

CERCLA 1980; SARA 1986; NAT OIL & HAZ SUB POLLUTION CONT PLAN

Keywords:

OVER 100,000 DATA RECORDS RECORDS MANAGEMENT SUPPORT

MINI-COMPUTER BASED SYSTEM BIBLIOGRAPHIC

DRMSS

CERCLA/SARA SUPPORT

MICROCOMPUTER BASED SYSTEM

SITE-SPECIFIC LEGAL ACTIONS

Entities:

CERCLIS Site Individual Organization

Document Operable Unit Request

liser

SEAS STRATEGIC ENVIRONMENTAL ASSESSMENT SYSTEM

Current Version: 1

Version Date:

05/23/90

Organization: Contact:

ORD/EETD/RREL-CINC DR JACK COLEMAN 513-569-7464

Description:

Phone:

THIS SYSTEM SUPPORTS HEADQUARTERS AND REGIONS FOR MANAGEMENT AND OVERSIGHT OF THE CLEAN AIR ACT AND ACID RAIN PROGRAMS. IT DETERMINES THE IMPACTS OF PRESENT AND PLANNED NATIONAL POLLUTION CONTROL STRATEGIES ON VARIOUS POLLUTANT EMISSIONS AND NATIONAL OUTPUT. IT DETERMINES THE ABILITY OF MEASURES TO REDUCE ENVIRONMENTAL POLLUTION WITHOUT REDUCING ECONOMIC GROWTH BY BALANCING POLLUTION CONTROLS WITH ECONOMIC GROWTH.

THIS SOFTWARE MODEL REFLECTS THE RELATIONSHIP BETWEEN THE ENVIRONMENT AND ECONOMY BY PROVIDING DYNAMIC REPRESENTATIONS OF THE MAJOR LINKS. THIS RELATIONSHIP IS REPRESENTED USING SYSTEMS DYNAMIC SOFTWARE WHICH SIMULATES HISTORICAL AND FUTURE

ENVIRONMENTAL AND ECONOMIC RELATIONSHIPS, ASSESSES REGULATIONS AND INCENTIVES FOR CONTROLLING SOX, NOX, VOC, ETC. IT ADDRESSES

ADEQUACY/EFFECTIVENESS OF STRATEGIES.

Law/Authority:

CLEAN AIR ACT

Keywords:

MODEL

MANAGEMENT SUPPORT REGULATION DEVELOPMENT MICROCOMPUTER BASED SYSTEM

POLICY SUPPORT PROGRAM PLANNING

CAA SUPPORT

Comments:

SYSTEM RUNS ON IBM-COMPATIBLE PCS.

SETS SITE ENFORCEMENT TRACKING SYSTEM

Current Version: 3

Version Date: 01/01/81

Organization: Contact: OSWER/OWPE/PMSO ALICIA CORLEY 202-260-8717

Description:

Phone:

THIS SYSTEM PROCESSES NAME AND ADDRESS INFORMATION ABOUT POTENTIALLY RESPONSIBLE PARTIES (PRPS) AT CERCLA SITES (NPL AND NON-NPL),

RESPONSIBLE PARTIES (PRPS) AT CERCLA STIES (NPL AND NON-NPL),
RECORDS THE DATE A NOTICE LETTER WAS SENT TO EACH PRP, AND RECORDS
SITE IDENTIFICATION INFORMATION. THE INFORMATION IN THIS SYSTEM IS
USED TO FORMULATE ENFORCEMENT STRATEGIES FOR INDIVIDUAL SUPERFUND
CASES, ESTIMATE REGIONAL OFFICE RESOURCE REQUIREMENTS, RESPOND TO
APPROXIMATELY 500 ANNUAL FREEDOM OF INFORMATION ACT REQUESTS
INVOLVING APPROXIMATELY 10,000 PRPS, AND DETERMINE POTENTIAL
CONFLICTS OF INTERESTS. SETS IS IMPLEMENTED IN FOCUS ON THE IBM

3090-200.

Law/Authority:

CERCLA 1980

Keywords:

DBMSS

MAINFRAME BASED SYSTEM

CERCLA/SARA SUPPORT

SITE-SPECIFIC LEGAL ACTIONS

10,000 TO 100,000 DATA RECORDS

MANAGEMENT INFORMATION SUPPORT UNCONTROLLED HAZ WASTE SITES

PRPS

Entities:

Comments:

Notification/Potential Respn

Sit

Potentially Respons. Party

5110

THE ORIGINAL VERSION OF SETS WAS CREATED BY OECM. OWPE TOOK

RESPONSIBILITY IN 1982.

Related Systems:

CERCLIS VERSION 2.0 SYSTEM

CERCLA & RCRA RELATED SYSTEMS

SITE PROGRAM INNOVATION TECHNOLOGY EVALUATION REPORTS SYSTEM

Current Version: 2

Version Date: 01/01/87

Organization:

ORD/EETD/RREL-CINC

Contact: Phone: PAT WHEELER 513-569-7697

Description:

THIS SYSTEM IS THE FULL TEXT OF THE INNOVATIVE TECHNOLOGY EVALUATION REPORTS (FORMERLY CALLED THE APPLICATIONS ANALYSIS REPORTS), PREPARED UPON COMPLETION OF EACH SUPERFUND INNOVATIVE TECHNOLOGY EVALUATION (SITE) PROGRAM DEMONSTRATION PROJECT. THESE REPORTS ARE A VALUABLE SOURCE OF PERFORMANCE AND COST

DATA.

Keywords:

BIBLIOGRAPHIC

MICROCOMPUTER BASED SYSTEM

UNCONTROLLED HAZ WASTE SITES

FINANCIAL DATA

DBMSS

CERCLA/SARA SUPPORT

SITE/INCIDENT-SPECIFIC RESPONSES

Comments:

REPORTS ARE AVAILABLE ON REQUEST FROM:

ORD PUBLICATIONS

U.S. EPA

26 WEST MARTIN LUTHER KING DRIVE

CINCINNATI, OH 45268

SNAP

SUPERFUND NPL ASSESSMENT PROGRAM

Version Date:

09/01/92

Organization:

Contact: Phone: OSWER/OERR/HSED LARRY ZARAGOZA 703-603-8880

Description:

THIS DATABASE WAS DEVELOPED TO COMBINE INTO A SINGLE SYSTEM, PREPARATION OF BACKGROUND MATERIALS THAT SUPPORT NPL RULE-MAKING ACTIVITIES, AND TO PROVIDE FOR AD-HOC QUERIES THAT ARE EXPECTED ON A ROUTINE BASIS. THE SYSTEM RESIDES ON HSED'S LAN AND IS ROUTINELY USED BY A VARIETY OF USERS.

Law/Authority:

CERCLA 1980

Keywords:

MICROCOMPUTER BASED SYSTEM 10,000 TO 100,000 DATA RECORDS CHEMICAL AND ELEMENT NAMES

CHEMICAL AND ELEMENT NAMES
PROB ASSOC WITH HAZ SUBSTANCES

CERCLA/SARA SUPPORT

DBMSS

UNCONTROLLED HAZ WASTE SITES

SOWAT SEQUENCE OPTIMIZER FOR WASTE WATER TREATABILITY

Current Version: 1

Version Date:

05/23/90

Organization:

ORD/EETD/RREL-CINC DR JACK COLEMAN

513-569-7464

Contact: Phone:

Description:

SOWAT DETERMINES A METHODOLOGY FOR OPTIMIZING THE STEPS IN WASTE WATER TREATMENT. PROGRAM INCORPORATES WASTE WATER FOR PRE-TREATMENT AND TREATMENT ORDERING RULES, EXCLUSION FACTORS, COSTS, ETC., AND PROVIDES BETTER SCREENING OF TECHNOLOGY SEQUENCES. USE CAN RESULT IN TREMENDOUS SAVINGS FROM REDUCED TREATMENT COSTS FOR SMALL

INVESTMENT IN SOWAT.

SOWAT INCLUDES PERMIT VALIDATION AND ENFORCEMENT MONITORING. IT CAN RESULT IN ENORMOUS SAVINGS IN TREATMENT SEQUENCE OPTIMIZATION FOR WASTE WATER (INDUSTRIAL & MUNICIPAL), AS WELL AS FROM SUPERFUND/RCRA WASTE STREAM REMEDIATION, AND CERTAIN DRINKING WATER APPLICATIONS.

Law/Authority:

CERCLA 1980; RCRA; DWA

Keywords:

PROGRAM PLANNING

OTHER PROGRAM SUPPORT

EXPERT

CWA SUPPORT

CERTIFICATES/LICENSES/PERMITS

COMPLIANCE ACTIVITIES

Comments:

SOWAT OPERATES IN MS-DOS ENVIRONMENT.

SRIS

US COAST GUARD SPILL RESPONSE INFORMATION SYSTEM

Version Date:

/ /

Organization:

DOT/USCG

Contact:

LCDR SHANE ISHIKI

Phone:

202-267-0518

Description:

SRIS IS AN APPLE MACINTOSH-BASED SYSTEM CONSISTING OF COMPUTER-GENERATED CHARTS, MAPS, AND DATA BASES TO ASSIST THE ON-SCENE COORDINATOR IN PLANNING AND RESPONDING TO OIL AND HAZARDOUS CHEMICAL SPILLS. THE SRIS INCLUDES NOAA'S CAMEO

PROGRAM.

Keywords:

DRMSS

MICROCOMPUTER BASED SYSTEM

LESS THAN 10,000 DATA RECORDS

UNCONTROLLED HAZ WASTE INCIDENTS SI

OTHER PROGRAM SUPPORT SITE/INCIDENT-SPECIFIC RESPONSES

Comments:

RESTRICTED TO NRC AND ON-SCENE COORDINATOR USE.

Related Systems:

CAMEO SYSTEM

CERCLA & RCRA RELATED SYSTEMS

START MIS START CONTRACT MANAGEMENT INFORMATION SYSTEM

Version Date:

Organization:

:

OSWER/OERR/HSED STEVE CHANG 703-603-8758

09/02/93

Description:

Contact: Phone:

START MIS IS BEING DEVELOPED TO TRACK START CONTRACT COSTS AND LEVEL OF EFFORTS IN THE REGIONS. IT WILL TRACK CERCLA SITE ASSESSMENT AND REMOVAL ACTIVITIES AND PROVIDE STANDARD OUTPUTS IN AGGREGATED AMOUNTS. THE MIS WILL HAVE TREND ANALYSIS AND FORECASTING

CAPABILITIES.

Keywords:

DBMSS

MINI-COMPUTER BASED SYSTEM PROGRAM PLANNING CONTRACT MANAGEMENT SUPPORT CERCLA/SARA SUPPORT

FINANCIAL DATA

10,000 TO 100,000 DATA RECORDS

MANAGEMENT INFORMATION SUPPORT ADMINISTRATIVE SUPPORT

FINANCIAL AND BUDGET SUPPORT

EPA REGULATIONS

STATS
STATE AUTHORIZATION TRACKING DATA SYSTEM

Current Version: 2

Version Date:

04/01/90

Organization: Contact:

Phone:

OSWER/OSW/PSPD RICH LASHIER 703-308-8760

Description:

THE STATE AUTHORIZATION TRACKING (STATS) DATA SYSTEM TRACKS AUTHORIZATION AND REGULATION ADAPTION STATUS OF STATES FOR THE RCRA

SUBTITLE C PROGRAM.

THE AUTHORIZATION TRACKING DATA SYSTEM (ATDS) WAS THE PREDECESSOR

SYSTEM TO STATS.

Law/Authority:

RCRA

DBMSS

Keywords:

RCRA/HSWA SUPPORT

REGULATION DEVELOPMENT
STATE/LOCAL LAWS AND REGULATIONS

STATE AND LOCAL ENTITIES

Comments:

CONTRACTOR: DPRA, MANHATTAN, KS.

AN UPDATED VERSION OF STATS WILL BE AVAILABLE BY THE END OF MAY 1994

AND REFLECT INFORMATION AS OF MARCH 31, 1994.

STLOLS SARA TITLE III LIST OF LISTS

Current Version: 6

Version Date:

01/01/88

Organization: Contact:

Phone:

OSWER/CEPPO KATHLEEN BISHOP 202-260-7912

Description:

A MATRIX DATABASE OF CHEMICALS WHICH ARE REGULATED UNDER EACH OF THREE SECTIONS OF SARA TITLE III TO ASSIST THE REGULATED COMMUNITY IN COMPLYING WITH THE LAW AND ASSIST THE REGULATOR IN DETERMINING

WHETHER COMPLIANCE IS REQUIRED.

Law/Authority:

SARA 1986

Keywords:

MICROCOMPUTER BASED SYSTEM

LESS THAN 10,000 DATA RECORDS

EPA REGULATIONS

CHEMICAL AND ELEMENT NAMES

RESPONSE WORK TYPES OF RESPONSES

PROPERTY CONTAMINATION & DAMAGE

HUMAN CONTAMINATION

CERCLA/SARA SUPPORT

DBMSS

STATE/LOCAL LAWS AND REGULATIONS UNCONTROLLED HAZ WASTE INCIDENTS SITE/INCIDENT-SPECIFIC RESPONSES SAFETY FACILITIES & PROGRAMS OTHER ENVIRON CONTAMINATION

COMPLIANCE ACTIVITIES

Related Systems:

EPA REGISTER OF LISTS CERCLA DATABASE OF RQ'S

TRI DATABASE

TESWATS TECHNICAL ENFORCEMENT SUPPORT WORK ASSIGNMENT TRACKING SYSTEM

Current Version: 4.1

Version Date:

01/13/86

Organization:

Contact: Phone:

OSWER/OWPE/CED ROSE HARVELL 703-603-8977

Description:

TESTWATS IS A TRACKING SYSTEM USED TO ASSIST REGIONAL PROJECT OFFICERS (RPO) AND HEADQUARTERS CONTRACTING OFFICERS (CO) IN PREPARING, PROCESSING, AND MANAGING TECHNICAL ENFORCEMENT SUPPORT (TES) PROGRAM WORK ASSIGNMENTS. THIS SYSTEM TRACKS FINANCIAL, SCHEDULE, AND STATUS INFORMATION.

Law/Authority: CERCLA 1980

Keywords:

DBMSS

MICROCOMPUTER BASED SYSTEM CERCLA/SARA SUPPORT

SAFETY FACILITIES & PROGRAMS SITE-SPECIFIC ANALYSES

10,000 TO 100,000 DATA RECORDS CONTRACT MANAGEMENT SUPPORT

RCRA/HSWA SUPPORT

SITE-SPECIFIC LEGAL ACTIONS

Comments:

THIS SYSTEM WILL BE PHASED OUT IN FY 94 AT THE CLOSE OUT OF THE TES

CONTRACTS.

Related Systems:

CERCLIS VERSION 2.0 SYSTEM

WASTELAN SYSTEM

SUPERFUND NPL ASSESSMENT PROGRAM

TTP SAMPLE TRACKING AND INVOICE PAYMENT SYSTEM

Current Version: 2

Version Date:

06/01/82

Organization: Contact:

OSWER/OERR/HSED DAVID ENG

Phone:

703-603-8827

Description:

THE SAMPLE TRACKING AND INVOICE PAYMENT SYSTEM (TIP) TRACKS SAMPLES ORDERED FOR ANALYSIS BY CONTRACT LABORATORY PROGRAM (CLP)

LABORATORIES. TRACKING INCLUDES INITIAL ORDER BY REGIONAL SAMPLE CONTROL COORDINATORS, SHIPMENT BY SAMPLING TEAMS, RECEIPT BY

LABORATORIES, AND SUBMISSION OF RESULTS BY EPA. FOLLOWING RECEIPT OF THE RESULTS, THE SYSTEM RECORDS AND SUPPORTS PAYMENT RECOMMENDATIONS ON INDIVIDUAL INVOICES. TIP IS MANAGED BY VIAR & CO., AND ONLY SUMMARY REPORTS OF TIP'S ACTIVITIES ARE SENT TO THE HAZARDOUS SITE EVALUATION DIVISION (HSED). TIP IS WRITTEN IN FSPSAS ON THE IBM

3090.

Keywords:

DBMSS

MAINFRAME BASED SYSTEM

FINANCIAL AND BUDGET SUPPORT

LABORATORIES

OVER 100,000 DATA RECORDS

10,000 TO 100,000 DATA RECORDS CONTRACT MANAGEMENT SUPPORT UNCONTROLLED HAZ WASTE SITES SAMPLE CUSTODY AND INTEGRITY

TRIS TOXIC RELEASE INVENTORY SYSTEM

Version Date:

06/01/88

Organization: Contact:

Phone:

OPPTS/OPPT/OTS RUBY BOYD 202-260-8387

Description:

THE TOXIC CHEMICAL RELEASE INVENTORY SYSTEM (TRIS) IS AN EPA INTERNAL SYSTEM AVAILABLE TO EPA HEADQUARTERS, REGIONS, STATES, LOCAL GOVERNMENTS, AND OTHER AUTHORIZED USERS ON THE IBM ES9000 THAT CONTAINS ALL NON-TRADE SECRET DATA SUBMITTED TO EPA UNDER THE EMERGENCY PLANNING AND COMMUNITY RIGHT TO KNOW ACT OF 1986 AND THE POLLUTION PREVENTION ACT OF 1990 FOR CHEMICALS AND CHEMICAL CATEGORIES LISTED BY THE AGENCY. DATA INCLUDES CHEMICAL

IDENTITY, AMOUNT ON-SITE USE, RELEASES AND OFF-SITE TRANSFERS (INCLUDING PUBLICLY OWNED TREATMENT WORKS (POTW)), ON-SITE TREATMENT, AND MINIMIZATION/PREVENTION ACTIONS. A PUBLIC ACCESS SYSTEM IS PROVIDED BY THE NATIONAL LIBRARY OF MEDICINE THROUGH

TOXNET.

Law/Authority:

EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW

Keywords:

SOIL LAYER

MAINFRAME BASED SYSTEM

EPA REGULATIONS

CHEMICALS

CHEMICAL AND ELEMENT NAMES GENERIC CHEMICAL TYPES

CHEMICAL PROPERTIES SUBSTANCE TRANSPORTATION

WASTE TREATMENT/RECYCLING

Comments:

ADDITIONAL KEYWORDS: ENVIRONMENTAL RELEASES, GROUND WATER, SOIL, SURFACE WATER, CHEMICAL USE, GEOGRAPHIC CODES, NON-POINT SOURCE, POINT SOURCE, STORAGE, TRANSPORTATION, TREATMENT/DISPOSAL, AND

PERMIT DATA.

CERCLA & RCRA RELATED SYSTEMS

UST CASE HISTORY UST CASE HISTORY FILE DATA BASE

Version Date:

Organization: Contact:

ORD/EETD/RREL-CINC DANIEL SULLIVAN 908-321-6677

Phone:

Description:

CONTAINS A COMPILATION OF FACTUAL DATA FROM SITE COORDINATORS DETAILING CORRECTIVE ACTION METHODS AS GUIDANCE FOR LUST CORRECTIVE ACTIONS. THE TOPICS TO BE COVERED BY THE SYSTEM INCLUDE: TECHNOLOGIES, SELECTION OF THE APPROPRIATE TECHNOLOGY,

COST, AND EFFECTIVENESS.

Keywords:

DBMSS

MICROCOMPUTER BASED SYSTEM

RCRA/HSWA SUPPORT

SITE/INCIDENT-SPECIFIC RESPONSES

LESS THAN 10,000 DATA RECORDS

OUST TITLE III SUPPORT

UNDERGROUND STORAGE TANKS

UST-DMS UNDERGROUND STORAGE TANKS-DATA MANAGEMENT SYSTEM

Current Version: 1

Version Date:

01/01/87

Organization: Contact:

Phone:

OSWER/OUST/ID WILL ANDERSON 703-308-8872

Description:

THE UST-DMS IS A DATA MANAGEMENT SYSTEM ADOPTED BY SOME STATES THAT PROVIDES A WIDE RANGE OF REPORTS ON THE UST

UNIVERSE. DATA IN THIS SYSTEM INCLUDES: UST TANK, IDENTIFICATION NUMBERS, STATUS, AGE, TOTAL CAPACITY, MATERIAL OF CONSTRUCTION, INTERNAL PROTECTION METHODS, EXTERNAL PROTECTION METHOD, PIPING MATERIAL TYPE, TYPE OF SUBSTANCE STORED; TOTAL VOLUME, ETC.

RCRA Law/Authority:

Keywords:

DBMSS

MICROCOMPUTER BASED SYSTEM WASTE TYPES AND FORMS SPECIFIC STORAGE SITES

CERTIFICATES/LICENSES/PERMITS

STORERS

-10,000 TO-100,000 DATA RECORDS

OUST TITLE III SUPPORT UNDERGROUND STORAGE TANKS

UNCONTROLLED HAZ WASTE INCIDENTS

COMPLIANCE ACTIVITIES

UNCONTROLLED WASTE SITE OWNERS

Comments:

THE UST-DMS IS A DATA MANAGEMENT SYSTEM MAINTAINED BY INDIVIDUAL

STATES WHICH PROVIDES AGGREGATE DATA TO EPA.

THE CURRENT DEVELOPMENT EFFORTS UNDERWAY INCLUDE: SIMPLIFYING THE MENU STRUCTURE, IMPROVING THE AVAILABILITY OF REPORTS AND GIS, AND

COMMUNICATIONS BETWEEN PEN COMPUTERS.

VEGCOV VEGETATIVE COVER ADVISORY EXPERT SYSTEM

Current Version: 1

Version Date: 12/01/89

Organization:

ORD/EETD/RREL-CINC

Contact: Phone: BOB LANDRETH 513-569-7834

Description:

THIS SYSTEM AIDS IN THE REVIEW OF VEGETATIVE COVER DESIGNS PROPOSED

IN APPLICATIONS FOR CLOSURE OF A HAZARDOUS WASTE LAND DISPOSAL SITE.

Law/Authority:

RCRA

Keywords:

EXPERT

Related Systems:

FINAL COVER ADVISORY EXPERT SYSTEM

LEACHATE COLLECTION ADVISORY EXPERT SYSTEM

VISITT
VENDOR INFORMATION SYSTEM FOR INNOVATIVE TREATMENT TECHNOLOGY SYSTEM

Current Version: 2

Version Date:

06/03/91

Organization:

OSWER/TIO

Contact: Phone: LINDA FIEDLER 703-308-8799

Description:

VISITT CONTAINS TECHNOLOGY INFORMATION SUBMITTED BY DEVELOPERS, MANUFACTURERS, AND SUPPLIERS OF INNOVATIVE TREATMENT TECHNOLOGY EQUIPMENT AND SERVICES. THE SYSTEM PROVIDES A MEANS FOR INNOVATIVE

CLEANUP PROFESSIONALS TO LEARN ABOUT THE APPLICATIONS AND

PERFORMANCE OF THESE NEW TECHNOLOGIES.

EACH VENDOR FILE INCLUDES COMPANY INFORMATION (NAME, ADDRESS, CONTACTS, AND PHONE NUMBERS), A TECHNOLOGY DESCRIPTION, TECHNOLOGY ADVANTAGES AND LIMITATIONS AND APPLICABLE MEDIA, WASTES, AND CONTAMINANTS. PERFORMANCE AND COT DATA ARE ALSO INCLUDED.

VERSION 2.0 OF THE SYSTEM WAS RELEASED IN JUNE 1993. THIS VERSION CONTAINS INFORMATION ON 231 TECHNOLOGIES OFFERED BY 141 VENDORS. VERSION 3.0 IS SCHEDULED FOR RELEASE IN JUNE 1994. VISITT WAS DEVELOPED USING DBASE III PLUS FILE STRUCTURE. IT OPERATES IN A STANDARD EPA IBM PC COMPATIBLE ENVIRONMENT.

Law/Authority: SARA 1986

Keywords:

TOROGOUPUTED DAGED OVOTEN

MICROCOMPUTER BASED SYSTEM LESS THAN 10,000 DATA RECORDS

WASTE TREATMENT/RECYCLING

CERCLA/SARA SUPPORT

DBMSS

WASTELAN WASTELAN SYSTEM

Current Version: 2

Version Date:

10/01/89

Organization:

OSWER/OERR/OPM

Contact: Phone:

MAJA LEE 703-603-8904

Description:

WASTELAN MAINTAINS AN INVENTORY OF ABANDONED, INACTIVE, OR UNCONTROLLED HAZARDOUS WASTE SITES. WASTELAN CONTAINS INFORMATION SUMMARIZING EVALUATION AND CLEANUP STEPS AND NEGOTIATIONS AND SUB-EVENTS, SOME TECHNICAL AND CHEMICAL INFORMATION, ENFORCEMENT ACTIVITIES, MILESTONES, REMEDIES, AND FINANCIAL INFORMATION.

WASTELAN HELPS EPA REGIONS WITH SITE AND PROGRAM MANAGEMENT BY ASSISTING THE PROCESS OF PLANNING, BUDGETING, AND TRACKING PRE-REMEDIAL, REMOVAL, AND ENFORCEMENT STEPS. REGIONS USE UPLOADS FROM WASTELAN TO REPORT THROUGH CERCLIS TO HQ ON THE STATUS OF MAJOR STAGES OF CLEANUP AT THE SITES. THE WASTELAN AUDIENCE INCLUDES EPA REGIONAL SUPERFUND MANAGERS AND MEMBERS OF THE PUBLIC WHO REQUEST INFORMATION UNDER THE FREEDOM OF INFORMATION ACT. ACCESS IS RESTRICTED TO EPA SUPERFUND PERSONNEL.

Law/Authority:

CERCLA/SARA 1986

Keywords:

DBMSS

MANAGEMENT INFORMATION SUPPORT

CONTRACT MANAGEMENT SUPPORT CERCLA/SARA SUPPORT

UNCONTROLLED HAZ WASTE SITES

SITE/INCIDENT-SPECIFIC RESPONSES

RPS

PROGRAM SUPPORT

10,000 TO 100,000 DATA RECORDS

PROGRAM PLANNING

FINANCIAL AND BUDGET SUPPORT CHEMICAL AND ELEMENT NAMES UNCONTROLLED HAZ WASTE INCIDENTS

SITE-SPECIFIC LEGAL ACTIONS MICROCOMPUTER BASED SYSTEM

Related Systems:

CERCLIS VERSION 2.0 SYSTEM

WIS WORKSTATION INVENTORY SYSTEM

Current Version: 1

Version Date:

07/30/88

Organization: Contact:

OSWER/RMIS KATHY BARTON 202-260-6759

Phone: Description:

THIS SYSTEM IS AN INVENTORY OF PC HARDWARE AND SOFTWARE IN THE ASSISTANT ADMINISTRATOR'S OFFICE TRACKED BY SYSTEM ID AND SERIAL NUMBER. THE SYSTEM IDENTIFIES THE HARDWARE AND SOFTWARE CONFIGURATION OF EACH PC SYSTEM, USER, AND LOCATION. THIS SYSTEM IS ONLY FOR THE ASSISTANT ADMINISTRATOR'S OFFICE; EACH OFFICE HAS A SIMILAR SYSTEM. THE WORKSTATION INVENTORY SYSTEM IS BASED ON A

PC IN DBASE III+.

Keywords:

DBMSS

MICROCOMPUTER BASED SYSTEM

LESS THAN 10,000 DATA RECORDS PROPERTY CONTROL SUPPORT

WOW WINDOWS ON WASTE SYSTEM

Current Version: 2

Version Date: 05/01/91

Organization: Contact: OSWER/RMIS MARY LOU MELLEY 202-260-6860

Description:

Phone:

THE OFFICE OF SOLID WASTE AND EMERGENCY RESPONSE (OSWER) DATA RESOURCE DIRECTORY (DRD) CONTAINS DATA ON APPROXIMATELY 100 INFORMATION SYSTEMS USED TO SUPPORT THE RESOURCE CONSERVATION AND RECOVERY ACT (RCRA) AND THE COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY ACT (CERCLA) PROGRAMS. THE WINDOWS ON WASTE (WOW) SYSTEM IS A DIRECTORY THAT DISPLAYS THIS INFORMATION AND CONTAINS DESCRIPTIONS OF THOSE SYSTEMS AND DATABASES. IT IS DESIGNED TO RUN EITHER ON A USERS INDIVIDUAL MS/PC-DOS (3.3 OR HIGHER) MICROCOMPUTER OR FROM A LAN SERVER IN A MULTI-USER

ENVIRONMENT.

Law/Authority:

PAPERWORK REDUCTION ACT

Keywords:

MICROCOMPUTER BASED SYSTEM

PROGRAM SUPPORT

MANAGEMENT INFORMATION SUPPORT LESS THAN 10,000 DATA RECORDS

LAWS & REGULATIONS

DBMSS

FEDERAL ENTITIES

Comments:

THE WOW SYSTEM IS WRITTEN IN THE CLIPPER PROGRAMMING LANGUAGE WITH THE AID OF THE THIRD PARTY LIBRARIES GRUMPFISH AND NETLIB USING THE BLINKER OVERLAY LINKER TO SPEED DEVELOPMENT AND IMPROVE MEMORY MANAGEMENT. THIS SYSTEM WILL RUN ON INTEL 80286 COMPATIBLE AND HIGHER MACHINES WITH COLOR (CGA OR HIGHER) MONITORS.

Related Systems:

DATA RESOURCE DIRECTORY (DRD)

INFORMATION SYSTEMS INVENTORY (ISI)

WSD WASTEWISE SUPPORT DATABASE

Version Date:

/ /

Organization: Contact: OSWER/OSW/MISWD LYNDA WYNN 202-260-0700

Description:

NOT YET DEVELOPED - EARLY PLANNING STAGES

Keywords:

Phone:

DBMSS

UNCONTROLLED HAZARDOUS WASTE SITUATIONS

Entity Descriptions

Entity Name: Aggregate Planned Event

Description: A commitment, target, or planning event to be conducted by an authorized agency for one or more Handler(s).

Related Entities:Requires Resource in RCRIS Is performed for Handler in RCRIS

Entity Name: Air Documentation/Scores

Description:Documentation of waste characteristics, targets, and probability of release relating to contamination of air and the associated derived scores used to determine NPL status of a CERCLA site.

Related Entities: Refers to CERCLA SI Site in NPL Technical Database

Entity Name: CERCLA SI Site

Description: A site that is undergoing site investigation as part of an effort to determine the approriate hazardous ranking score.

Related Entities:Described by Surface Water Doc./Scores in NPL Technical Database Described by Air Doc./Scores in NPL Technical Database Described by Direct Contact Doc./Scores in NPL Technical Database Described by Ground Water Doc./Scores in NPL Technical Database Described by Fire & Explosion Doc./Scores in NPL Technical Database Contains Chemical Substance in NPL Technical Database Same as Site in NPL Technical Database

Entity Name: CERCLIS Site

Description: As mandated and defined by CERCLA, a site is a geographic area where hazardous waste is either abandoned or uncontrolled. Hazardous waste is defined in detail in the National Contingency Plan.

Related Entities:Is divided into Operable Unit in Superfund Doc. Mgmt System Is divided into Operable Unit in CERCLIS
Has Enforcement Activity in CERCLIS
Managed by Remedial Project Manager in CERCLIS

Entity Name: Chemical Sample

Description: A specific portion of material at a site collected at a given time for analysis at a future date.

Related Entities:Identified by Sample Analysis in CARD Taken at Site in CARD Analyzed under Laboratory Analysis Contract in CARD

Entity Name: Chemical Substance

Description:

A material produced by or used in an industrial or commercial activity. Synonyms

include: Chemical Compound, Chemical Material, Chemical, Material, Constituent, Element,

and Analyte.

Related Entities: Identified at CERCLA SI Site in NPL Technical Database

Detected by Qlty Assur/Qlty Cont Test in CARD

Identified by Sample Analysis in CARD

Treated by Waste Treatment Method in NPL Site Database

Describes Waste Description in NPL Site Database Antagonizes Hazardous Substance in OHMTADS Subtypes as Hazardous Substance in OHMTADS

Entity Name:

Contact Person

Description:

An individual who provides information regarding a Facility. There may be multiple people

associated with a Facility, where each person has a specific area of expertise, i.e.,

technical, budget, etc.

Related Entities: Provides information about Handler in Biennial Report

Entity Name:

Corporation

Description:

An organization responsible for fulfilling the terms of a given EPA contract for

determining the chemical composition of a given site sample.

Related Entities:

Bound by Laboratory Analysis Contract in CARD

Owns Laboratory in CARD

Entity Name:

Corrective Action Area

Description:

A location at a Handler where Corrective Action activities are collectively managed. It is typically a grouping of solid waste management units (SWMU), corrective action

management units (CAMU), and/or regulated units that are defined by an instrument and

addressed by one or more corrective action events.

Related Entities:

Addressed by Corrective Action Event in RCRIS

Defined by Instrument in RCRIS

Entity Name:

Corrective Action Event

Description:

An activity performed on an area by a handler or agency, i.e., EPA or State, as part of a

corrective action initiative. This entity includes scheduled and actual dates for

completion of a Corrective Action event, responsible agency, and responsible person for a

specific Corrective Action event.

Related Entities:

Applies to Corrective Action Area in RCRIS

Required by Instrument in RCRIS

Entity Name:

Cost/Recovery Dollars

Description:

The dollars recovered by EPA after litigation and negotiation efforts with potentially responsible parties (PRPs). These dollars are used to reimburse the fund for response

actions performed at a site.

Related Entities: Spent/Recovered for Enforcement Activity in CERCLIS

Entity Name:

Direct Contact Doc./Scores

Description:

Documentation of targets and probability of release relating to direct contacts and the

associated derived scores used to determine NPL status of a CERCLA site.

Related Entities:

Refers to CERCLA SI Site in NPL Technical Database

Entity Name:

Document

Description:

Maintains information about the CERCLIS Site, i.e., Superfund Site, file documents.

Related Entities:

Pertains to Operable Unit in Superfund Doc. Mgmt System Is provided to Individual in Superfund Doc. Mgmt System Is authored by Individual in Superfund Doc. Mgmt System Is sent to Organization in Superfund Doc. Mgmt System Is originated by Organization in Superfund Doc. Mgmt System Is retrieved by Request in Superfund Doc. Mgmt System Satisfies Request in Superfund Doc. Mgmt System Is accessed by Request in Superfund Doc. Mgmt System

Entity Name:

Enforcement Activity

Description:

The actions taken by EPA to compel or negotiate with potential responsible parties (PRPs) to either conduct response actions or reimburse EPA for EPA-funded response actions.

Related Entities:

Requires Financial Record in CERCLIS Requires Cost/Recovery Dollars in CERCLIS Corresponds to Fund Event in CERCLIS Performed at CERCLIS Site in CERCLIS

Performed for Operable Unit in NPL Site Database

Entity Name:

Enforcement Event

Description:

An action to compel (directly or indirectly) a handler's compliance to meet RCRA requirements, such as a phone call, lawsuit, threat of lawsuit, or referral to another agency; information may include financial penalties.

Related Entities:

Issued to Handler in RCRIS Addresses Violation in RCRIS

Developed by Implementor Personnel in RCRIS

Entity Name:

Environmental Activity

Description:

An action related to the protection of public health and environment from the release of hazardous substances at a Facility, such as monitoring and corrective action.

Related Entities: Occurs at TSD Facility in Federal Facility

Entity Name:

Evaluation Event

Description:

Review of a single or comprehensive set of handler activities to verify compliance with RCRA/regulatory requirements, including on-site inspections and off-site reviews. Information contained in this entity includes the type of evaluation, coverage areas, date of evaluation, and responsible agency.

Related Entities:

Discovers Violation in RCRIS Conducted at Handler in RCRIS

Conducted by Implementor Personnel in RCRIS

Entity Name:

Event

Description:

An activity performed by a facility or authorized authority in the review and/or execution of a RCRA activity.

CACCUL

Related Entities:

Is performed for Handler in RCRIS
Is assigned to Personnel in RCRIS

Entity Name:

Facility

Description:

A regulated entity uniquely defined by a street address.

Related Entities:

Entity Name:

Financial Record

Description:

Information pertaining to the financial transactions, i.e., commitment, obligation, deobligation, outlay, etc..., which track money spent to reimburse events and those financial transactions, i.e., damage claim, cost recovery, penalties, etc..., which seek to recover monies through enforcement activities.

Related Entities:

Obligated/committed for Fund Event in CERCLIS

Obligated/committed for Enforcement Activity in CERCLIS

Entity Name:

Fire & Explosion Doc./Scores

Description:

Documentation of targets and probability of release relating to contamination from fire and explosion and the associated derived scores used to determine NPL status of a CERCLA site.

si

Related Entities:

Refers to CERCLA SI Site in NPL Technical Database

Entity Name:

Fund Event

Description:

An action in a series of actions taken by EPA to further qualify and treat the conditions at a site. Actions are generally categorized as follows: pre-remedial, remedial,

removal or community relations.

Related Entities:

Requires Financial Record in CERCLIS Removes Technical Qualifiers in CERCLIS Performed at Operable Unit in CERCLIS Relates to Enforcement Activity in CERCLIS

Entity Name:

Generator

Description:

A person, by site, whose act or process produces regulated medical waste as defined in Subset D of 40 CFR 259 or whose act first causes a regulated medical waste to become subject to regulation. In the case where more than one person, e.g., doctors with separate medical practices, are located at the same building, each individual business entity is a separate generator for the purposes of 40 CFR 259.

Related Entities: Uses Waste Transporter in Medical Waste Tracking System

Entity Name:

Ground Water Doc./Scores

Description:

Documentation of waste characteristics, targets, and probability of release relating to contamination of ground water and the associated derived scores used to determine NPL

status of a CERCLA site.

Related Entities: Refers to CERCLA SI Site in NPL Technical Database

Entity Name:

Handler

Description:

A RCRA-regulated entity that is defined by a unique EPA id number from the Facilities Indexing System (FINDS). Although infrequent, a non-regulated entity may comply

voluntarily. Includes TSD Facilities, waste transporters, waste generators, burners, and

blenders. Contains address and latitude/longitude data.

Related Entities: Is managed by Operator in Biennial Report Delivers Hazardous Waste Stream in Biennial Report Receives Hazardous Waste Stream in Biennial Report

Operates Industrial System in Biennial Report

Information provided by Contact Person in Biennial Report Described by Handler Demographics in Biennial Report

Undergoes Aggregate Planned Event in RCRIS

Undergoes Event in RCRIS Is managed by Operator in RCRIS

Owned by Owner in RCRIS

Undergoes Permit/Closure Event in RCRIS Performs Waste Management Process in RCRIS Generates Hazardous Waste Stream in RCRIS Has Hazardous Waste Stream in RCRIS Issued an Enforcement Event in RCRIS

Cited for Violation in RCRIS

Reviewed through Evaluation Event in RCRIS

Maintains Non-RCRA Permit in RCRIS

Issues Instrument in RCRIS

Entity Name:

Handler Demographics

Description:

Information pertaining to activities carried out at a Handler during a particular period

of time.

Related Entities: Describes Handler in Biennial Report

Entity Name:

Hazardous Substance

Description:

A set of substances defined as hazardous by EPA, which sometimes present a potential or actual danger to the environment, e.g., humans, wildlife, and nature. Examples include: halogenated solvents, sludges, spent catalysts, and chloroform.

Related Entities:

Manufactured by Industry in OHMTADS Antagonized by Chemical Substance in OHMTADS

Subtype for Chemical Substance in OHMTADS Tested by Toxicity Test in OHMTADS Manufactured at Site in OHMTADS

Entity Name:

Hazardous Waste

Description:

Any product or individual item that is hazardous. Defined in the Federal Facilities questionnaire as: "any substance designated pursuant to section 311 (b)(2)(A) of the Federal Water Pollution Act; section 102 of CERCLA; section 3001 of the Solid Waste Disposal Act; and section 7 of the Toxic Substances Control Act. The term does not include petroleum, including crude oil or any fraction thereof which is not otherwise specifically lised or designated as a hazardous substance, and the term does not include natural gas, natural gas liquids, liquidified natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetics)."

Related Entities: Handled by TSD Facility in Federal Facility

Entity Name:

Hazardous Waste Stream

Description:

A single waste or combination of wastes generated by or managed by a waste process. Data typically includes the amount of hazardous waste stream handled and the unit of measure.

Related Entities:

Received at Handler in Biennial Report Delivered from Handler in Biennial Report

Described by Waste Characteristics in Biennial Report Generated by Industrial System in Biennial Report Managed by Industrial System in Biennial Report

Is located at Handler in RCRIS Is generated by Handler in RCRIS

Is processed by Waste Management Process in RCRIS Described by Waste Characteristics in RCRIS

Entity Name:

Implementor Personnel

Description:

EPA or State personnel responsible for conducting an evaluation of a handler or for developing enforcement actions to be taken against a handler. May be either an inspector

or compliance officer.

Related Entities:

Develops Enforcement Event in RCRIS Conducts Evaluation Event in RCRIS

Entity Name:

Incident

Description:

Anything that requires further action from an investigation or evaluation to a Superfund clean-up effort (response perpective); a substance greater than the reportable quantity (RQ) that was not reported by the Discharger (enforcement perspective) OR any verified release of a substance (general public perspective).

Release, not Spill, is the synonym.

Related Entities: Initiates Response in ERNS

Occurs at Incident Location in ERNS

Releases Substance in ERNS

Caused by Potentially Responsible Party in ERNS Identified by Incident Notification in ERNS

Entity Name:

Incident Location

Description: Geographic area where an incident occurs; identified by street address, river or highway

mile post.

Related Entities: Contains Incident in ERNS

Entity Name: Incident Notification

Description: Report of a release of oil or hazardous substances by an individual, who may or may not

be the Discharger, to the state and/or Federal government.

Related Entities: Identifies Incident in ERNS

Entity Name: Incinerator

Description: Design and capacity information such as the age, type, and number of chambers for

incinerators that are operated by generators to incinerate regulated medical waste

on-site.

Related Entities: Refers to TSD Facility in Medical Waste Tracking System

Entity Name: Incinerator Waste Feed

Description: Quantity and source information on medical waste that is burned by a generator using an

on-site incinerator. The data reflects a six month reporting period.

Related Entities: Produced by TSD Facility in Medical Waste Tracking System

Entity Name: Individual

Description: Maintains information about the "person" who receives or creates Superfund Document

Management System documents.

Related Entities: Authors Document in Superfund Doc. Mgmt System

Receives Document in Superfund Doc. Mgmt System Belongs to Organization in Superfund Doc. Mgmt System

Entity Name: Industrial System

Description: An interaction of processes and equipment at a Handler designed to manage hazardous waste

by Treatment, Disposal, and/or Recycling (TDR). An Industrial System may also generate hazardous or non-hazardous waste. An Industrial System may be a production system, i.e., used in the manufacturing of an item, or a clean-up process, i.e., TDR system used to

handle hazardous waste.

Related Entities: Operated at Handler in Biennial Report

Generates Hazardous Waste Stream in Biennial Report Manages Hazardous Waste Stream in Biennial Report

Entity Name: Industry

Description: A class of trade, i.e., high level business function, performed by external

organizations, e.g., companies, government agencies.

Related Entities: Manufactures Hazardous Substance in OHMTADS

Entity Name:

Instrument

Description:

The legal or driving force under which corrective actions are planned or undertaken. Typically, Instruments are Administrative Orders or RCRA permits. They may be a voluntary action. Instruments can include responsible agency, issuance date, effective

date, type of instrument, etc.

Related Entities:

Issued to Handler in RCRIS

Stipulates Corrective Action Event in RCRIS Defines Corrective Action Area in RCRIS

Entity Name:

Laboratory

Description:

A facility designed for identifying, analyzing, and assessing the presence of hazardous substances and their potential harmful effects due to exposure to the environment, wildlife, and/or humans.

Related Entities: Owned by Corporation in CARD

Entity Name:

Laboratory Analysis Contract

Description:

An agreement between EPA and a Laboratory facility to perform chemical substance analysis services, such as waste sample analysis from sites of EPA interest.

Related Entities:

Funds analysis for Chemical Sample in CARD. Managed for analysis by Project Officer in CARD

Binds Corporation in CARD

Entity Name:

Laboratory Equipment

Description:

An apparatus used to perform chemical substance analysis in (or as if in) a laboratory.

Related Entities:

Used in Sample Analysis in CARD

Used in Qlty Assur/Qlty Control Test in CARD

Entity Name:

NPL Site

Description:

A potentially uncontrolled hazardous waste site, i.e., a CERCLIS Site, that has been listed on the National Priorities List and is included in the Federal Register.

Related Entities:

Described by Waste Description in NPL Site Database

Contains Operable Unit in NPL Site Database

Contains Operable Unit in RODS

Entity Name:

Non-RCRA Permit

Description:

Authorization that allows a Site to perform a series of non-RCRA environmental activities. Data includes the type of permit and permit number.

Related Entities: Assigned to Handler in RCRIS

Entity Name:

Notification/Potential Respn

Description:

The legal communication used to inform an External Organization or a Potentially Responsible Individual that they are a Potentially Responsible Party (PRP) at a Site.

Related Entities: Notifies Potentially Responsible Party in SETS

Is referenced by Site in SETS

Entity Name:

Operable Unit

Description:

As defined in the National Contingency Plan (NCP), an Operable Unit is a discrete action that comprises an incremental step toward comprehensively addressing site problems. This discrete portion of a remedial response manages migration, or eliminates or mitigates a release, threat of a release, or pathway of exposure. The cleanup of a site can be divided into a number of operable units depending on the complexity of the problems associated at the site.

Operable Units may address geographical portions of a site, specific site problems, or initial phases of an action, or may consist of any set of actions that are concurrent but located in different parts of a site. This determination of an operable unit may vary over time as a result of a change in activity or need.

Related Entities: Contained within CERCLIS Site in CERCLIS

Has Fund Event in CERCLIS

Described by Waste Description in NPL Site Database Performs Enforcement Activity in NPL Site Database Contained within NPL Site in NPL Site Database

Contained within NPL Site in RODS Addressed by Record of Decision in RODS

Is addressed by Document in Superfund Doc. Mgmt System Contained within CERCLIS Site in Superfund Doc. Mgmt System

Entity Name:

Operator

Description:

Primary person responsible for the overall operation, i.e., generation, storage, treatment, and disposal of hazardous waste, of a Facility, including the land. Data

includes name, address, phone number, etc.

Related Entities: Is responsible for TSD Facility in Federal Facility

Supports Handler in Biennial Report

Supports Handler in RCRIS

Entity Name:

Organization

Description:

Maintains information about the organization or "Affiliation" of a document user, author, or recipient. An organization itself may be the creator or recipient of a document.

Related Entities:

Is comprised of Individual in Superfund Doc. Mgmt System Is the recipient of Document in Superfund Doc. Mgmt System Is the originator of Document in Superfund Doc. Mgmt System

Is comprised of User in Superfund Doc. Mgmt System

Entity Name:

Owner

Description:

The person or organization who owns the land or facility. The data captured may pertain to a person or organization who acts as a proxy for the owner. Includes name and address

data.

Related Entities:

Owns Handler in RCRIS

Owns TSD Facility in Federal Facility

Entity Name:

Permit/Closure Event

Description:

An activity performed by a facility or authorized permitting authority in the review and/or final determination of a permit application. Data includes scheduled and actual

dates, responsible agency, responsible person, type of event, etc.

Related Entities:

Performed at Waste Unit Group in RCRIS Is performed for Handler in RCRIS

Entity Name:

Personne₁

Description:

EPA or state-authorized individual assigned responsibility for the review and/or

execution of an event.

Related Entities: Is responsible for Event in RCRIS

Entity Name:

Potentially Responsible Party

Description:

An individual or organization that is potentially liable for the performance or finance of the performance of removal and/or remedial actions at a site. In the case of an incident, it is the person who operates a facility or vehicle where an incident occurs.

Related Entities: Responsible for Incident in ERNS

Is notified by Notification/Potential Respnbly in SETS

Entity Name:

Project Officer

Description:

An individual responsible for the reporting of an EPA Case involving hazardous waste and its potential harmful effects due to environmental, wildlife, and/or human exposure.

Related Entities: Manages analysis for Laboratory Analysis Contract in CARD

Entity Name: Quality Assurance/Quality Control Substance

A mixture of Chemical Substance(s) forming a liquid material for the purpose of testing, Description:

e.g., calibrating, the degree of accuracy and precision of laboratory analysis equipment

or validating a procedure.

Related Entities: Used for Qlty Assurance/Qlty Control Test in CARD

Entity Name: Quality Assurance/Quality Control

Description: The application of a specific analytical technique to specific laboratory equipment or

procedure in order to measure the degree of accuracy and precision of the equipment or

process.

Related Entities: Uses Laboratory Equipment in CARD

Detects Chemical Substance in CARD

Uses Qlty Assur/Qlty Ctrl Substance in CARD

Entity Name: Record of Decision

Description: Legal and technical data pertaining to the type of media, contaminants, responsiveness,

and alternative remedies proposed to treat an operable unit. This entity contains

information associated with both a ROD and a ROD amendment.

Related Entities: Describes Selected Remedy in RODS

Addresses Operable Unit in RODS

Entity Name: Regulated Medical Waste

Description:

The generator type and quantity of regulated medical waste, e.g., those medical wastes that have been listed in 259.30 (a) of 40 CFR and that must be managed in accordance with the requirements of 40 CFR Section 259, generated in a covered state that was accepted for transport from a specific generator or delivered to a specific intermediate handler

or destination facility during a six month period.

Related Entities: Collected by Waste Transporter in Medical Waste Tracking System

Delivered by Waste Transporter in Medical Waste Tracking System

Entity Name: Remedial Project Manager

As defined in the National Contingency Plan (NCP), the Remedial Project Manager is the Description:

official designated by the lead agency to coordinate, monitor, or direct remedial or

other response actions.

Related Entities: Manages CERCLIS Site in CERCLIS

Entity Name: Request

Description: Maintains information about the "event" that causes Superfund Document Management System

documents to be retrieved. .

Related Entities: Accesses Document in Superfund Doc. Mgmt System

Identifies Document in Superfund Doc. Mgmt System Retrieves Document in Superfund Doc. Mgmt System Is submitted by User in Superfund Doc. Mgmt System

Entity Name:

Resource

Description:

An estimated amount of costs and hours to complete a single specific commitment, target,

or planning event by a given authorized agency.

Related Entities:

Assigned to Aggregate Planned Event in RCRIS

Entity Name:

Response

Description:

Evacuation, evaluation, monitoring, and clean-up activities by a Discharger, EPA, state,

local, or other authorized Federal parties, e.g., US Coast Guard, Army Corps of

Engineers, etc.

Related Entities: Reaction to Incident in ERNS

Entity Name:

Sample Analysis

Description:

An analytical sequence performed upon a sample to determine chemical substances contained

in the sample.

Related Entities:

Uses Laboratory Equipment in CARD Identifies Chemical Substance in CARD Identifies Chemical Sample in CARD

Entity Name:

Selected Remedy

Description:

The chosen plan of action described in the record of decision (ROD) to address an operable unit. The plan may be a single action, multiple actions, or a decision to

perform no action.

Related Entities: Contained within Record of Decision in RODS

Entity Name:

Site

Description:

A physical geographic area at which EPA has some interest, usually due to the past, present, and/or future generation and/or management of hazardous waste. Includes

temporary sites.

Related Entities:

Defined as CERCLA SI Site in NPL Technical Database

Location of Chemical Sample in CARD

Manufactures Hazardous Substance in OHMTADS Refers to Notification/Potential Respnsbly in SETS

Entity Name:

Substance

Description:

Substance may have multiple definitions depending on the definer's perspective: from a response perspective, it is "any substance identified as a threat to human health and the environment." Enforcement defines a substance as "a hazardous substance that is greater than the amount allowed under reportable quantities (RQ) for CERCLA (section 103), SARA (section 304), or the Clean Water Act (section 311); a reportable oil discharge as defined in 40 CFR Part 110; or an extremely hazardous substance defined in Title 3 of SARA." From a general public perspective, a substance is "any substance of interest," usually identified through a FOIA request.

Related Entities: Released by Incident in ERNS

Entity Name: Surface Water Doc./Scores

Documentation of waste characteristics, targets, and probability of release relating to Description:

contamination of surface water and the associated scores used to determine NPL status of

a CERCLA site.

Related Entities: Refer to CERCLA SI Site in NPL Technical Database

TSD Facility Entity Name:

Description: A type of handler who treats, stores, and/or disposes of hazardous waste including

regulated medical waste, and who in addition, may generate and /or transport hazardous waste. A TSD facility may be a destination facility or an intermediate handler; if it is

an on-site incinerator, it is also classified as a generator. Synonyms: Facility,

Receiving Facility, On-Site Incinerator Medical Waste Facility.

Related Entities: Supports Waste Transporter in Medical Waste Tracking System

Produces Incinerator Waste Feed in Medical Waste Tracking System

Has Incinerator in Medical Waste Tracking System Comprised of Waste Management Area in Federal Facility

Handles Hazardous Waste in Federal Facility

Performs Environmental Activity in Federal Facility

Owned by Owner in Federal Facility Managed by Operator in Federal Facility

Entity Name: Technical Qualifiers

Technical data collected at a site during the removal process which includes but is not Description:

limited to chemical name, site classification, population affected, health threats, etc.

Related Entities: Cleaned up by Fund Event in CERCLIS

Entity Name: Toxicity Test

A specific experiment designed to determine the toxic nature of a hazardous substance. Description:

Related Entities: Tests Hazardous Substance in OHMTADS

Entity Name: Transporter Facility

Location details of transporter facilities within a covered state for which the Description:

transporter has notified the Federal government. A transporter facility includes loading

docks, parking areas, storage areas, and other similar areas where shipments of regulated

medical wastes are held (come to rest or are managed) during the course of

transportation.

Related Entities: Refers to Waste Transporter in Medical Waste Tracking System

Entity Name: User

Maintains information about the "person" who requests and/or works with Superfund Description:

Document Management System documents.

Submits Request in Superfund Doc. Mgmt System Related Entities:

Belongs to Organization in Superfund Doc. Mgmt System

Entity Name:

Violation

Description:

An infringement of RCRA regulatory requirements discovered through an evaluation of a Handler that may be addressed through one or more enforcement actions. Data includes discovery date, priority, schedule and actual return to compliance (RTC) dates, etc.

Related Entities:

Addressed by Enforcement Event in RCRIS

Cited against Handler in RCRIS

Discovered by Evaluation Event in RCRIS

Entity Name:

Waste Characteristics

Description:

A set of substances, i.e., listed wastes, defined as hazardous by EPA, which sometimes presents a potential or actual danger to the environment, e.g., humans, wildlife, and nature. Waste Characteristics also include substances defined in the Toxic Release Inventory and characteristics of hazardous waste such as toxic, ignitible, corrosive, and reactive.

Related Entities:

Describe Hazardous Waste Stream in Biennial Report

Describe Hazardous Waste Stream in RCRIS

Entity Name:

Waste Description

Description:

A description of the type of waste at a Site, in terms of the media and contaminents.

Related Entities: Described by Chemical Substance in NPL Site Database

Describes Operable Unit in NPL Site Database Describes NPL Site in NPL Site Database

Entity Name:

Waste Management Area

Description:

An area that manages or needs to be managed.

Related Entities: Contained within TSD Facility in Federal Facility

Entity Name:

Waste Management Process

Description:

A process that handles waste such as a landfill or incinerator. Process codes, amount,

unit of measure, and status data elements are included in this entity.

Related Entities:

Contained within Waste Unit Group in RCRIS Processes Hazardous Waste Stream in RCRIS

Is performed by Handler in RCRIS

Entity Name:

Waste Transporter

Description:

A person who accepts and hauls off-site shipments of regulated medical waste generated in a covered state. Method of transportation may be air, rail, highway, or water.

Related Entities: Collects Regulated Medical Waste in Medical Waste Tracking System Delivers Regulated Medical Waste in Medical Waste Tracking System Operates Transporter Facility in Medical Waste Tracking System Delivers to TSD Facility in Medical Waste Tracking System Contracted by Generator in Medical Waste Tracking System

Entity Name:

Waste Treatment Method

Description:

A procedure to reduce the amount and/or potential harmful effects of waste.

Related Entities: Treats Chemical Substance in NPL Site Database

Entity Name:

Waste Unit Group

Description:

A single or multiple treatment, disposal, or storage mechanism, defined by the same process and unit of measure. Events within a Waste Unit Group apply to all units within the Waste Unit Group, i.e., permitting, closure, post-closure, research, development, and

demonstration.

Related Entities: Performs Permit/Closure Event in RCRIS

Consists of Waste Management Process in RCRIS

INDEX 1

Organizations and Associated Systems

THIS PAGE INTENTIONALLY LEFT BLANK

ATSDR	OUST2
HAZDAT DEFENSE GENERAL SUPPLY CENTER	ORD/EMSL-LV ESES-SM
HMIS	SARCR
DOE/EAC (OAK RIDGE, TN) HWCTDB	ORD/OHEA/ECAO-CINC IRIS
DOT/USCG	OSWER/CEPPO
MPRS/PIRS/MP FRAGMEN	ARIP
IRIS SRIS	CAMEO STLOLS
OKIO	LVS
NOAA/ESDIM-EX2 NEDRES	CSA
NOAA/NODC	OSWER/OERR/ERD
NESDD	ERNS, TELERNS
NMPIS	OHMTADS
OARM/OC/FMD	RQ DATABASE CR-ERNS/PAM
CDMS	RCMS
SCORE\$	E-DATA
SCRIPS	QASPER
OARM/OIRM/IMSD	OSWER/OERR/HSCD
HWSFD ISI	CORA
	OSWER/OERR/HSED
OARM/OIRM/PSD	CADRE
FINDS	CARD · TIP
OARM/OIRM/SSS	SAM
RLIMS	PRESCORE
OE/CAPO	CHEMICAL DATA MATRIX PA-SCORE
EDRS	NPDAIS
	START MIS
OPPTS/OPPT/CMD PADS	SNAP
ORDITE (ADDIT (IMD	OSWER/OERR/OPM
OPPTS/OPPT/IMD CHEMD	CERCLIS RODS
CICIS	WASTELAN
ODDTC (ODDT (OTC	OASYS
OPPTS/OPPT/OTS TRIS	NCP .
1813	CLEANLAN ENVIROTEXT, ETRS
ORD/EETD/RREL-CINC FLEX	RELAI
SITE PROGRAM	OSWER/OSW/CABD
UST CASE HISTORY	RCRA BIENNIAL REPORTS, BR
COLIS RREL TREATABILITY DATABASE	CARS
L-COLLECTION	RCRIS
F. COVER	OSWER/OSW/CAD
GM.	DPDMS
ATTIC VEGCOV	I SDB MEDTRAC
SOWAT	INED I RAC
PAST	OSWER/OSW/MISWD
GRACE	WSD ·
SEAS	MSWF

OSWER/OSW/PSPD CSDS CORRECTIVE ACTION DB FFIS F3DB STATS AERIAL PHOTO

OSWER/OSW/WMD EPACAP

OSWER/OUST/ID OIS REGBOX UST-DMS

OSWER/OUST/PSD HYPERVENTILATE

OSWER/OMPE/CED ERIS TESWATS

OSWER/OWPE/PMSO OWPE CORRESPONDENCE SETS

OSWER/OWPE/RED RAATS HW EXPORT-IMPORT

OSWER/RMIS WIS OSWERDS SOMS DRD OMBUDDY WOW

OSWER/TIO OSWER BBS, CLU-IN BULLETIN BOARD VISITT

US ARHY - CERL CGS, SUPER-CHANGE, SUPER-DISC

USAF/CEE/MSC IRPIMS

INDEX 2

Entities and Associated Systems

THIS PAGE INTENTIONALLY LEFT BLANK

Aggregate Planned Event RCRIS

Air Documentation/Scores

CERCLA SI Site

CERCLIS Site CERCLIS SDMS

Chemical Sample

Chemical Substance CARD OHMTADS

Contact Person
RCRA BIENNIAL REPORTS, BRS

Corporation CARD

Corrective Action Area RCRIS

Corrective Action Event RCRIS

Cost/Recovery Dollars CERCLIS

Direct Contact Doc./Scores

Document SDMS

Enforcement Activity CERCLIS

Enforcement Event RCRIS

Environmental Activity FFIS

Evaluation Event RCRIS

Event RCRIS

Facility FINDS

Financial Record

Fire & Explosion Doc./Scores

Fund Event CERCLIS

Generator MEDTRAC

Ground Water Doc./Scores

Handler
RCRA BIENNIAL REPORTS, BRS
RCRIS

Handler Demographics'
RCRA BIENNIAL REPORTS, BRS

Hazardous Substance OHMTADS

Hazardous Waste

Hazardous Waste Stream RCRA BIENNIAL REPORTS, BRS RCRIS

Implementor Personnel RCRIS

Incident ERNS, TELERNS

Incident Location ERNS, TELERNS

Incident Notification ERNS, TELERNS

Incinerator MEDIRAC

Incinerator Waste Feed MEDTRAC

Individual SDMS

Industrial System
RCRA BIENNIAL REPORTS, BRS

Industry OHMTADS

Instrument RCRIS

Laboratory CARD

Laboratory Analysis Contract CARD

Laboratory Equipment CARD

NPL Site

Non-RCRA Permit RCRIS

Notification/Potential Respn SETS

Operable Unit CERCLIS RODS SDMS

Operator
RCRA BIENNIAL REPORTS, BRS
FFIS
RCRIS

Organization SDMS

Owner FFIS RCRIS

Permit/Closure Event RCRIS

Personnel RCRIS

Potentially Respons. Party ERNS, TELERNS SETS

Project Officer CARD

Qlty Assur/Qlty Ctrl Substan CARD

Qlty Assurance/Qlty Control CARD

Record of Decision

Regulated Medical Waste MEDTRAC

Remedial Project Manager CERCLIS

Request SDMS

Resource RCRIS

Response ERNS, TELERNS

Sample Analysis

Selected Remedy

RODS

Site CARD OHMTADS SETS

Substance ERNS, TELERNS

Surface Water Doc./Scores

TSD Facility
FFIS
MEDTRAC

Technical Qualifiers CERCLIS

Toxicity Test OHMTADS

Transporter Facility MEDTRAC

User SDMS

Violation RCRIS

Waste Characteristics RCRA BIENNIAL REPORTS, BRS RCRIS

Waste Description

Waste Management Area FFIS

Waste Management Process RCRIS

Waste Transporter MEDTRAC

Waste Treatment Method

Waste Unit Group RCRIS

INDEX 3

Keywords and Associated Systems

THIS PAGE INTENTIONALLY LEFT BLANK

```
10.000 TO 100.000 DATA RECORDS
                                                                 ATMOSPHERIC-GEOLOGIC ZONES
   CADRE
   CERCLIS
                                                                 ATMOSPHERIC/HYDROLOGIC PROCESSES
   STAT
                                                                   NESDD
  CARS
                                                                   NEDRES
   HMIS
                                                                 BIBLIOGRAPHIC
   RAATS
   TIP
                                                                   CSDS
                                                                   CORRECTIVE ACTION DB
  SAM
  SETS
                                                                   DPDMS
  TESWATS
                                                                   EDRS
  UST-DMS
                                                                   HMIS
  MPRS/PIRS/MP FRAGMENT
                                                                   HWSFD
  NEDRES
                                                                   NEDRES
  CHEMD
                                                                   OSWER BBS, CLU-IN BULLETIN BOARD
  EPACAP
                                                                   OSWERDS
  WASTELAN
                                                                   RODS
  ISDB
                                                                   SITE PROGRAM
  START MIS
                                                                   COLIS
  SNAP
                                                                   AERIAL PHOTO
  IRIS
                                                                   SDMS
  RREL TREATABILITY DATABASE
                                                                   HYPERVENTILATE
                                                                   ENVIROTEXT, ETRS
ABOVE GROUND STORAGE TANKS
                                                                   NESDD
  RCRA BIENNIAL REPORTS, BRS
                                                                   MSWF
  RCRIS
                                                                 BIOLOGICAL TREATMENT
ADIABATIC PROCESSES
                                                                   RCRA BIENNIAL REPORTS, BRS
  ADMINISTRATIVE ACTIONS
                                                                   RREL TREATABILITY DATABASE
  EDRS
                                                                   ATTIC
  FFIS
                                                                   CORA
  RAATS
  RCRIS
                                                                 BULLETIN BOARD
  ENVIROTEXT, ETRS
                                                                   OSWER BBS, CLU-IN BULLETIN BOARD
                                                                   ATTIC
ADMINISTRATIVE SUPPORT
                                                                   ERIS
  ERIS
                                                                   E-DATA
  RAATS
                                                                   SARCR
  FINDS
  OASYS
                                                                 BUSINESS & ADMINISTRATION DATA
  START MIS
  HAZDAT
                                                                 CAA SUPPORT
                                                                  RREL TREATABILITY DATABASE
ADSORPTION/CONCENTRATION
                                                                  ENVIROTEXT, ETRS
                                                                   CSA
ADVECTION/CONVECTION
                                                                   ARIP
                                                                   SEAS
AMBIENT MONITORING
                                                                   ERNS, TELERNS
ANALYTICAL METHODS
                                                                CAPACITY SURVEYS
  RLIMS
                                                                   OSWER BBS, CLU-IN BULLETIN BOARD
ANISOTROPIC CONDITIONS
                                                                CATASTROPHIC BURST
                                                                   CAMEO
AQUIFERS AND AQUIFER CHARACTERISTICS
  GRACE
                                                                CERCLA/SARA SUPPORT
                                                                  CERCLIS
AREA SOURCE
                                                                  CARD
                                                                   CDMS, SCORE$
ARTESIAN AQUIFER
                                                                  ERNS, TELERNS
                                                                  ERIS
ATMOSPHERE
                                                                  HWSFD
  NEDRES
                                                                  OHMTADS
  NESDD
                                                                  OSWER BBS, CLU-IN BULLETIN BOARD
```

```
TRIS
 OWPE CORRESPONDENCE
                                                                  CHEMICAL DATA MATRIX
 RODS
 SAM
                                                                  WASTELAN
 SETS
                                                                  CR-ERNS/PAM
 SITE PROGRAM
                                                                  STLOLS
                                                                  NEDRES
 TESWATS
 COLIS
                                                                  SNAP
                                                                  ERNS, TELERNS
 RQ DATABASE
                                                                  HAZDAT
  RREL TREATABILITY DATABASE
 ARIP
                                                                 CHEMICAL PROPERTIES
  ESES-SM
                                                                  CAMEO
 SDMS
 PRESCORE
                                                                  HMIS
                                                                  OHMTADS
 EPACAP
                                                                  COLIS
 CHEMICAL DATA MATRIX
                                                                  RQ DATABASE
  ATTIC
                                                                  IRIS
  WASTELAN
                                                                   TRIS
 NCP
                                                                  CHEMICAL DATA MATRIX
 VISITT
                                                                  CHEMD
  CR-ERNS/PAM
                                                                   HAZDAT
 CORA
  CLEANLAN
                                                                 CHEMICAL REACTION
  RCMS
  PA-SCORE
                                                                 CHEMICAL TREATMENT
  FFIS
                                                                  RCRA BIENNIAL REPORTS, BRS
  ENVIROTEXT, ETRS
                                                                   RREL TREATABILITY DATABASE
  STLOLS
                                                                  PADS
  CSA
                                                                  ATTIC
  START MIS
                                                                   CORA
  SCRIPS
  SNAP
                                                                 CHEMICALS
 PAST
  GRACE
                                                                  CHEMD
 ERNS, TELERNS
                                                                   IRIS
 HAZDÁT
                                                                   TRIS
 NPDAIS
                                                                  PADS
CERTIFICATES/LICENSES/PERMITS
                                                                   CHEMICAL DATA MATRIX
                                                                   ARIP
 FFIS
                                                                   NEDRES
  RCRIS
                                                                  ERNS, TELERNS
HAZDAT
  UST-DMS
  SOWAT
                                                                 CHEMICALS & WASTE
CHEMICAL AND ELEMENT NAMES
                                                                   IRPIMS
  RCRA BIENNIAL REPORTS, BRS
  CAMEO
                                                                 COMPLEX TERRAIN
  CERCLIS
  CARD
                                                                 COMPLEXITY
  CORRECTIVE ACTION DB
  DPDMS
                                                                 COMPLIANCE ACTIVITIES
  ERIS
                                                                   CSDS
  FFIS
                                                                   CARS
  HMIS
                                                                   FFIS
  ISDB
                                                                   REGBOX
  IRIS
                                                                   RCRIS
  OHMTADS
                                                                   UST-DMS
  OSWER BBS, CLU-IN BULLETIN BOARD
                                                                   HW EXPORT-IMPORT
  RODS
                                                                   ENVIROTEXT, ETRS
  REGBOX
                                                                  STLOLS
  COLIS
                                                                   SOWAT
  RREL TREATABILITY DATABASE
  RQ DATABASE
                                                                 COMPOSITION TYPE
  CHEMD
```

CICIS

CONFINED AQUIFER		OWPE CORRESPONDENCE
CONFINEMENT		RAATS Rods
CONTRACT MANAGEMENT SUPPORT CERCLIS TIP SAM TESWATS		REGBOX RCRIS TIP SAM SETS
WASTELAN RCMS START MIS E-DATA		SITE PROGRAM SCRIPS TESWATS COLIS RREL TREATABILITY DATABASE
CORPORATE HISTORY/ORGANIZATION		UST-DMS MPRS/PIRS/MP FRAGMENT
CORRECTIVE ACTION CORRECTIVE ACTION DB CORA FFIS ENVIROTEXT, ETRS		SRIS UST CASE HISTORY WIS NMPIS RQ DATABASE ARIP
CORRESPONDENCE TRACKING OWPE CORRESPONDENCE OMBUDDY OASYS		ISDB SDMS PADS EPACAP ATTIC
COST RECOVERY SUPPORT CDMS, SCORE\$ RCMS SCRIPS	e .	WASTELAN VISITT HW EXPORT-IMPORT CR-ERNS/PAM CLEANLAN
COVERS CORA F. COVER		RCMS Ombuddy Chemd Stlols
CWA SUPPORT IRIS RQ DATABASE RREL TREATABILITY DATABASE ENVIROTEXT, ETRS SOWAT ERNS, TELERNS		START MIS SCRIPS SNAP PAST HAZDAT RLIMS WOW E-DATA
DBMSS RCRA BIENNIAL REPORTS, BRS CAMEO CERCLIS CARD STAT CARS CDMS SCORES		IRPIMS MSWF NPDAIS QASPER RELAI WSD HWCTDB STATS
CDMS, SCORE\$ DPDMS ERNS, TELERNS EDRS ERIS FFIS F3DB HMIS ISI NEDRES IRIS		OASYS DEDICATED HAZ WASTE DISP SITES RCRA BIENNIAL REPORTS, BRS CARS FFIS HMIS RAATS RCRIS CORA ENVIROTEXT, ETRS
OHMTADS OIS		DEDICATED WASTE DISPOSAL FAC

L-COLLECTION	ENVIROTEXT, ETRS NESDD
DEFORMABLE ROCK	EVAPORTRANSPIRATION
DEFORMATION	NESDD
DEGRADATION/TRANSPORMATION/DECAY	EXPERT FLEX
DEMOGRAPHIC DATA CSDS NEDRES AERIAL PHOTO CAMEO LVS	ESES-SM L-COLLECTION F. COVER CORA VEGCOV SOWAT PAST
DEPOSITION/SEDIMENTATION/EROSION	CGS, SUPER-CHANGE, SUPER-DISC
DIKES AND BERMS CORA	FEDERAL ENTITIES FFIS FINDS
DISPERSION MPRS/PIRS/MP FRAGMENT	HW EXPORT-IMPORT NEDRES WOW
DISPOSAL FACILITIES DETAILS CARS	
DISPOSERS RCRA BIENNIAL REPORTS, BRS CARS FFIS F3DB RAATS RCRIS FINDS PADS MEDTRAC	FEDERAL LAWS & REGULATIONS CAMEO CSDS HWSFD REGBOX RQ DATABASE NCP ENVIROTEXT, ETRS CGS, SUPER-CHANGE, SUPER-DISC IRIS CICIS
DRAINAGE FEATURES	FEDERAL WASTE SITE ENTITIES RODS
DRAWDOWN/RECHARGE	FINDS FFIS
DYNAMIC PROCESSES	FINANCIAL AND BUDGET SUPPORT
ECOSPHERE	CERCLIS OIS
ENFORCEMENT & LEGAL ACTIONS RCMS	TIP WASTELAN CORA
EPA REGULATIONS CSDS HWSFD OSWER BBS, CLU-IN BULLETIN BOARD REGBOX TRIS CHEMICAL DATA MATRIX CAMEO IRIS ENVIROTEXT, ETRS STLOLS START MIS	START MIS FINANCIAL DATA F3DB SITE PROGRAM CORA RCMS CDMS, SCORE\$ START MIS FLOW AND FLOW PARAMETERS CSDS
PAST	FLOW SATURATION FACTORS
ESTUARIES NEDRES	FLOW VELOCITIES

NEDRES

FLUID INTERACTION MPRS/PIRS/MP FRAGMENT HETEROGENEOUS COMPOSITION FOREIGN ENTITIES HOMOGENEOUS COMPOSITION HW EXPORT-IMPORT. **HUMAN CONTAMINATION NEDRES** CSDS FRACTURED ROCK HMIS IRIS FRESH WATER FEATURES **OHMTADS** COLIS COLIS ENVIROTEXT, ETRS CORA PA-SCORE FRESH/SALT WATER INTERFACE ENVIROTEXT, ETRS STLOLS **GENERATION PROCESSES** HAZDAT GENERATOR INDUSTRY TYPES HYDRO-GEOLOGY **FFIS GENERATORS** ENVIROTEXT, ETRS RCRA BIENNIAL REPORTS, BRS IRPIMS **DPDMS** RCRIS HYDROLOGY FINDS **NEDRES** HW EXPORT-IMPORT **PADS** IMMISCIBLE FUIDS GENERIC CHEMICAL TYPES **INCINERATION ERIS** RCRA BIENNIAL REPORTS, BRS SAM RREL TREATABILITY DATABASE CHEMD **MEDTRAC** TRIS ATTIC ERNS, TELERNS CORA HAZDAT **HWCTDB** GEO-POLITICAL TOPICS **INDIVIDUALS** GEO-TECHNICAL TOPICS INDUSTRIAL SOURCE RODS CR-ERNS/PAM ENVIROTEXT, ETRS **GEOLOGY** INFILTRATE/PERCOLATION GIS **FFIS** LVS INFILTRATION/PERCOLATION **GOVERNMENTAL ENTITIES** CSDS OWPE CORRESPONDENCE NMPIS INSURANCE FINDS **EPAĊAP** INTERNATIONAL REGULATIONS NESDD ENVIROTEXT, ETRS **NEDRES** MSWF INTERNATIONAL TRANSPORTATION NPDAIS HW EXPORT-IMPORT **QASPER** ENVIROTEXT, ETRS RELAI **CLEANLAN** INTERSTATE/LOCAL TRANSPORTATION CORA GROUND LEVEL ATMOSPHERE ENVIROTEXT, ETRS **NEDRES**

NESDD

HEAT TRANSPORT

ISOTROPIC CONDITONS

LABORATORIES -

```
DRD
 CARD
                                                                  PRESCORE
 TIP
                                                                  CHEMICAL DATA MATRIX
 SAH
                                                                  ATTIC
 E-DATA
                                                                  HYPERVENTILATE
 RLIMS
                                                                  VISITT
                                                                  HW EXPORT-IMPORT
LAKES AND PONDS
                                                                  CR-ERNS/PAM
                                                                  PA-SCORE
LAND FEATURES
                                                                  OMBUDDY
 ENVIROTEXT, ETRS
                                                                  IRIS
                                                                  STLOLS
LAND USE
                                                                  CSA
 NEDRES
                                                                  NESDD
 LVS
                                                                  WOW
                                                                  E-DATA
LANDFILLS AND DUMPS
                                                                  MSWF
 RCRA BIENNIAL REPORTS, BRS
                                                                LEVEL TERRAIN
  F. COVER
  ENVIROTEXT, ETRS
                                                                LINEAR SOURCE
LAWS & REGULATIONS
                                                                LINERS
  IRIS
                                                                  FLEX
  HON
                                                                  CORA
LEACHATE COLLECTION SYSTEM
                                                                MAINFRAME BASED SYSTEM
  L-COLLECTION
                                                                  RCRA BIENNIAL REPORTS, BRS
                                                                  CARS
LEGAL ACTIONS
                                                                  EDRS
  OSWER BBS, CLU-IN BULLETIN BOARD
                                                                  F3DB
  CR-ERNS/PAM
                                                                  HMIS
  ENVIROTEXT, ETRS
                                                                  NEDRES
                                                                  IRIS
LESS THAN 10,000 DATA RECORDS
                                                                  OHMTADS
  CSDS
                                                                  RODS
  CORRECTIVE ACTION DB
                                                                  RCRIS
  CDMS, SCORE$
                                                                  TIP
  DPDMS
                                                                  SAM
  ERNS, TELERNS
                                                                   SETS
  EDRS
                                                                   MPRS/PIRS/MP FRAGMENT
  ERIS
                                                                   CHEMD
  FFIS
                                                                  CICIS
  F3DB
                                                                  DRD
  FLEX
                                                                   TRIS
  HHSFD
                                                                   FINDS
  ISI
                                                                   NESDD
  IRIS
                                                                   CR-ERNS/PAM
  OHMTADS
                                                                   HAZDAT
  OIS
  OSWER BBS, CLU-IN BULLETIN BOARD
                                                                 MANAGEMENT & PLANNING
  OSWERDS
                                                                   DRD
  OWPE CORRESPONDENCE
  RODS
                                                                 MANAGEMENT INFORMATION SUPPORT
  SCRIPS
                                                                   CERCLIS
  COLIS
                                                                   F3DB
  RREL TREATABILITY DATABASE
                                                                   RCRIS
  SRIS
                                                                   SETS
  UST CASE HISTORY
                                                                   SCRIPS
  WIS
                                                                   DRD
  NMPIS
                                                                   WASTELAN
   RQ DATABASE
                                                                   ARIP
   ARIP
                                                                   START MIS
   AERIAL PHOTO
                                                                   NESDD
   ISDB
```

```
PAST
                                                                   WASTELAN
  HAZDAT
                                                                   OMBUDDY
  WOW
                                                                   SDMS
  E-DATA
                                                                   STLOLS
  RLIMS
                                                                   LVS
                                                                   CSA
MANAGEMENT SUPPORT
                                                                   SNAP
  CARS
                                                                   GRACE
  FINDS
                                                                   SEAS
  HW EXPORT-IMPORT
                                                                   OUST2
  CR-ERNS/PAM
                                                                   ERNS, TELERNS
  CORA
                                                                   RLIMS
  RCMS
                                                                   MSWF
  GRACE
                                                                   WOW
  SEAS
                                                                   E-DATA
  OUST2
                                                                   QASPER
  HAZDAT
                                                                   SARCR
  RELAI
                                                                   OASYS
MICROCOMPUTER BASED SYSTEM
                                                                MINI-COMPUTER BASED SYSTEM
  RCRA BIENNIAL REPORTS, BRS
                                                                  CARS
  CAMEO
                                                                  ERNS, TELERNS
 CSDS
                                                                   RAATS
  CORRECTIVE ACTION DB
                                                                  RCRIS
 CDMS, SCORE$
                                                                  RQ DATABASE
 DPDMS
                                                                  SDMS
 ERIS
                                                                  PA-SCORE
 FFIS
                                                                  CHEMD
 FLEX
                                                                  START MIS
 HWSFD
                                                                  SCRIPS
 ISI
                                                                  IRIS
 IRIS
                                                                  ERNS, TELERNS
 OHMTADS
                                                                  RLIMS
 OIS
                                                                  IRPIMS
 OSWER BBS, CLU-IN BULLETIN BOARD
 OSWERDS
                                                                MOBILE/PORTABLE CONTAINERS
 OWPE CORRESPONDENCE
                                                                  HW EXPORT-IMPORT
 REGBOX
 RCRIS
                                                                MODEL
 SITE PROGRAM
                                                                  CAMEO
 SCRIPS
                                                                  GM
 TESWATS
                                                                  DRD
 COLIS
                                                                  PRESCORE
 RREL TREATABILITY DATABASE
                                                                  CORA
 UST-DMS
                                                                  PAST
 SRIS
                                                                  GRACE
 UST CASE HISTORY
                                                                  SEAS
 WIS
                                                                  OUST2
 NMPIS
 RQ DATABASE
                                                                MODELING
 ARIP
                                                                  ISI
 AERIAL PHOTO
                                                                  CR-ERNS/PAM
 ISDB
                                                                  CORA
 PADS
                                                                  CAMEO
 EPACAP
 CHEMICAL DATA MATRIX
                                                               MONITORING EQUIPMENT
 ESES-SM
                                                                  CORA
 ATTIC
 NCP
                                                               MULTI-LAYER AQUIFER
 HYPERVENTILATE
 VISITT
                                                               OTHER DISPOSAL FACILITY DETAILS
 CORA
                                                                 CORA
 CLEANLAN
                                                                 ENVIROTEXT, ETRS
RCMS
```

OTHER ENTITIES NPDAIS	ATTIC CORA
MSWF QASPER	PLANT ROOT LAYER
RELAI	POINT SOURCE PADS
OTHER ENVIRON CONTAMINATION CSDS HMIS	CR-ERNS/PAM ENVIROTEXT, ETRS
OHMTADS CORA	POLICY SUPPORT
PA-SCORE ENVIROTEXT, ETRS	CSDS CARS
STLOLS HAZDAT	EDRS HWSFD
RELAI	OSWERDS REGBOX
OTHER PROGRAM SUPPORT CAMEO	AERIAL PHOTO CORA ENVIROTEXT, ETRS
IRIS OSWER BBS, CLU-IN BULLETIN BOARD	LVS LVS SEAS
MPRS/PIRS/MP FRAGMENT SRIS	OUST2 HAZDAT
CHEMD DRD PADS	POROUS ROCK
ENVIROTEXT, ETRS SOMAT	PRECIPITATION
OTHER QUALIFIERS	COLIS NESDD NEDRES
OUST TITLE III SUPPORT	PRESSURE/HEAD
OIS REGBOX	PROB ASSOC WITH HAZ SUBSTANCES
SCRIPS UST-DMS UST CASE HISTORY	FFIS RODS
HYPERVENTILATE	NMPIS ATTIC
OUST2	CORA PA-SCORE
OVER 100.000 DATA RECORDS RCRA BIENNIAL REPORTS, BRS	SNAP Hazdat
CARD RCRIS	PROCESS RATE
CICIS SDMS	PROCESS TYPES
RCMS ENVIROTEXT, ETRS	PROGRAM PLANNING RCRA BIENNIAL REPORTS, BRS
TIP SCRIPS ERNS, TELERNS	CERCLIS CARS DPDMS
HAZDAT IRPIMS	F3DB RCRIS
PERMANENT STORAGE CONTAINERS	SCRIPS MPRS/PIRS/MP FRAGMENT
PERSONNEL SUPPORT	NMPIS Arip
PHREATIC AQUIFER	DRD WASTELAN
PHYSICAL TREATMENT RCRA BIENNIAL REPORTS, BRS	HW EXPORT-IMPORT CORA START MIS

```
SOWAT
                                                                    RCRIS
   PAST
                                                                    TESWATS
   GRACE
                                                                    UST CASE HISTORY
   SEAS
                                                                    RREL TREATABILITY DATABASE
   OUST2
                                                                    AERIAL PHOTO
   HAZDAT -
                                                                    ESES-SM
                                                                    MEDTRAC
 PROGRAM SUPPORT
                                                                    EPACAP
   EDRS
                                                                    STATS
   HMIS
                                                                   HW EXPORT-IMPORT
   ISI
                                                                   CORA
   IRIS
                                                                   ERIS
   NEDRES
                                                                   ENVIROTEXT, ETRS
   NMPIS
   CICIS
                                                                 RECORDS MANAGEMENT SUPPORT
   PRESCORE
                                                                   AERIAL PHOTO
   EPACAP
                                                                   SDMS
   CHEMICAL DATA MATRIX
                                                                   OMBUDDY
  ATTIC
                                                                   SARCR
   RCMS
  WASTELAN
                                                                 REGULATED ENTITIES
   CSA
                                                                   OWPE CORRESPONDENCE
  ARIP
                                                                   RCRIS
  NESDD
  HAZDAT
                                                                 REGULATION DEVELOPMENT
  WOW
                                                                   RCRA BIENNIAL REPORTS, BRS
  NPDAIS
                                                                   DPDMS
                                                                   ISDB
PROPERTY CONTAMINATION & DAMAGE
                                                                   CICIS
  CSDS
                                                                   CORA
  CORA
                                                                   F3DB
  STLOLS
                                                                   ENVIROTEXT, ETRS
  HAZDAT
                                                                   SEAS
                                                                   STATS
PROPERTY CONTROL SUPPORT
  WIS
                                                                 REGULATORY ACTIVITIES
                                                                   ENVIROTEXT, ETRS
PROPERTY OWNERSHIP & TRANSFER
                                                                 RESEARCH AND TESTING SUPPORT
PRPS
                                                                   NEDRES
  SETS
                                                                   OSWER BBS, CLU-IN BULLETIN BOARD
  GRACE
                                                                   SAM
  ERNS, TELERNS
                                                                   ESES-SM
                                                                   NESDD
PUBLIC ENTITIES
                                                                   RLIMS
                                                                   HWCTDB
PUBLIC INTEREST GROUPS
                                                                RESPONSE WORK
RADIO-NEUCLIDE TRANSPORT
                                                                  OSWER BBS, CLU-IN BULLETIN BOARD
  ENVIROTEXT, ETRS
                                                                  ATTIC
                                                                  CORA
RCRA/HSWA SUPPORT
                                                                  RCMS
  RCRA BIENNIAL REPORTS, BRS
                                                                  PA-SCORE
  CSDS
                                                                  CAMEO
  CORRECTIVE ACTION DB
                                                                  ENVIROTEXT, ETRS
  CARS
                                                                  STLOLS
 DPDMS
                                                                  GRACE
 FFIS
 F3DB
                                                                RIVERS AND STREAMS
  FLEX
                                                                  CSDS
 ISDB
 OSWER BBS, CLU-IN BULLETIN BOARD
                                                                ROCK STRATA
 OWPE CORRESPONDENCE
                                                                  ENVIROTEXT, ETRS
 RAATS
                                                                  NEDRES
```

SITE-SPECIFIC LEGAL ACTIONS ROCK/SOIL CHARACTERISTICS CADRE **NEDRES CSDS** CERCLIS **RPS** CDMS, SCORE\$ **CERCLIS EDRS** WASTELAN FRIS RCRIS RURAL/AGRICULTURAL SETS **TESWATS** SAFETY FACILITIES & PROGRAMS WASTELAN HMIS SDMS **TESWATS** ENVIROTEXT, ETRS SITE/INCIDENT-SPECIFIC RESPONSES STLOLS CERCLIS RODS SALT WATER BODIES SITE PROGRAM **NEDRES** COLIS MPRS/PIRS/MP FRAGMENT SRIS ENVIROTEXT, ETRS UST CASE HISTORY WASTELAN CR-ERNS/PAM SAMPLE CUSTODY AND INTEGRITY CORA TIP PA-SCORE RLIMS STLOLS ERNS, TELERNS SAMPLING & ANALYSIS PROCEDURES HAZDAT RLIMS E-DATA IRPIMS SAMPLING TYPES **QASPER** CLEANLAN SAMPLING, SURVEY, AND ANALYSIS ESES-SM SMALL QUANTITY GENERATORS ISDB F3DB FINDS SATURATED FLOW HW EXPORT-IMPORT SEMI-CONFINES AQUIFER SOIL LAYER TRIS SEVERE DISTURBANCE GRACE COLIS NESDD SOLIDS/PARTICULATE TRANSPORTS **NEDRES** MEDTRAC SEWAGE SYSTEMS ENVIROTEXT, ETRS GRACE ENVIROTEXT, ETRS SOLUTE/GAS TRANSPORT SIC CODES **FFIS** CAMEO COLIS SIGNS AND LABELS SPECIFIC ENTITIES HMIS ERNS, TELERNS CAMEO SPECIFIC GENERATOR SITES SINGLE-LAYER AQUIFER SPECIFIC STORAGE SITES SITE CLOSURE RCRA BIENNIAL REPORTS, BRS ENVIROTEXT, ETRS UST-DMS SITE-SPECIFIC ANALYSES SPECIFIC TREATMENT SITES CARD FINDS **DPDMS** CORA SAM **TESWATS** STATE AND LOCAL ENTITIES

ESES-SM

FINDS EPACAP HW EXPORT-IMPORT ENVIROTEXT, ETRS NEDRES STATS	TECHNICAL EXPERTS ERIS HYPERVENTILATE TERRAIN CHARACTERISTICS
STATE/LOCAL LAWS AND REGULATIONS CSDS SCRIPS	TIDAL PROCESSES NESDD NEDRES
CAMEO ENVIROTEXT, ETRS STLOLS PAST STATS	TRANSPORTATION MODE HMIS RCRIS HW EXPORT-IMPORT ERNS, TELERNS
STEADY RATE	TRANSPORTATION ROUTES
STORERS CARS FFIS F3DB RAATS	CORA CAMEO ENVIROTEXT, ETRS TRANSPORTERS RCRIS
RCRIS UST-DMS FINDS	FINDS PADS MEDTRAC HW EXPORT-IMPORT
STRATOSPHERE NEDRES NESDD	TREATERS RCRA BIENNIAL REPORTS, BRS
STREAMLINING	FFIS F3DB
SUBSOIL LAYER	RAATS RCRIS
SUBSTANCE GENERATION ISDB MEDTRAC EPACAP	FINDS TROPSM TYPE OF TREATMENT
SUBSTANCE STORAGE PADS ENVIROTEXT, ETRS	CSDS OSWER BBS, CLU-IN BULLETIN BOARD EPACAP ATTIC
GRACE	CORA ERIS
SUBSTANCE TRANSPORTATION HMIS TRIS PADS	TYPES OF LEGAL ACTIONS EDRS
MEDTRAC EPACAP CORA	TYPES OF RESPONSES CAMEO IRIS
ENVIROTEXT, ETRS SUBSURFACE FEATURES ENVIROTEXT, ETRS NEDRES	OHMTADS COLIS MPRS/PIRS/MP FRAGMENT ATTIC CORA
SURFACE FEATURES ENVIROTEXT, ETRS	FFIS ENVIROTEXT, ETRS STLOLS
SURVEY/STUDY TYPES & PROCEDURES ESES-SM	QASPER RELAI
	TYPES OF SETTLEMENT/COMPENSATION

EDRS	UNDERGROUND STORAGE TANKS OIS
TYPES OF STORAGE FACIL/SITES HW EXPORT-IMPORT CAMEO	REGBOX SCRIPS COLIS UST-DMS
TYPES OF SUBSTANCE CONTAINERS	UST CASE HISTORY ENVIROTEXT, ETRS
TYPES OF WASTE DISPOSAL FAC F3DB MEDTRAC	GRACE OUST2
HW EXPORT-IMPORT FFIS	UNSATURATED FLOW
ENVIROTEXT, ETRS	URBAN AND SUBURBAN
UNCONFINED AQUIFER	USAGE CHARACTERISTICS
UNCONTROLLED HAZ WASTE INCIDENTS CERCLIS	VADOSE LAYER
ERNS, TELERNS IRIS COLIS UST-DHS	VADOSE LAYER CSDS HYPERVENTILATE GRACE
MPRS/PIRS/MP FRAGMENT SRIS ATTIC WASTELAN CORA STLOLS	WASTE MEDTRAC EPACAP ENVIROTEXT, ETRS HAZDAT
HAZDAT UNCONTROLLED HAZ WASTE SITES CERCLIS CADRE	WASTE MINIMIZATION OSWER BBS, CLU-IN BULLETIN BOARD EPACAP ENVIROTEXT, ETRS
CARD CDMS, SCORE\$ HUSFD	WASTE PROPERTIES ENVIROTEXT, ETRS
OSWER BBS, CLU-IN BULLETIN BOARD RODS TIP SETS	WASTE RECYCLING EPACAP ENVIROTEXT, ETRS
SITE PROGRAM ATTIC WASTELAN CORA PA-SCORE SCRIPS SNAP GRACE HAZDAT	WASTE TREATMENT/RECYCLING TRIS EPACAP ATTIC VISITT HW EXPORT-IMPORT CORA ENVIROTEXT, ETRS
E-DATA Gasper Relai	WASTE TYPES AND FORMS RCRA BIENNIAL REPORTS, BRS CSDS
UNCONTROLLED HAZARDOUS WASTE SITUATIONS ATTIC CORA PA-SCORE WSD HAZDAT	CORRECTIVE ACTION DB DPDMS ERIS FFIS ISDB OHMTADS OSWER BBS, CLU-IN BULLETIN BOARD
UNCONTROLLED WASTE SITE OWNERS RODS UST-DMS	RODS UST-DMS RQ DATABASE

EPACAP HW EXPORT-IMPORT ENVIROTEXT, ETRS

WASTE/POLLUTION SOURCE TYPE NMPIS ENVIROTEXT, ETRS

WASTER/POLLUTION SOURCE TYPE

WASTEWATER IMPOUNDMENTS CORA

WATER TABLE ENVIROTEXT, ETRS

WATER TABLE AQUIFER

WATERSHEDS/BASINS

WETLANDS

WIND NESDD NEDRES

				•
		•	,	
			1	
			1	
			1	•
			;	
			· "	
				,
	*		•	·
				1
•			· E	
	Š			,
				*
	•	,		
·		,		
		,		
		,		
		,		
		÷		
		•		
		,		

APPENDIX A

OSWER Systems Inventory Update Instructions and Form

THIS PAGE INTENTIONALLY LEFT BLANK

United States Environmental Protection Agency Office of Solid Waste and Emergency Response Information Management

OSWER SYSTEMS INVENTORY UPDATE

The OSWER Information Management staff maintains the descriptions of systems and databases in an information repository called the Windows on Waste (WoW) System. This system is available for general use on a PC and has search capabilities. In addition, a hard copy Compendium of Systems Which Support RCRA and CERCLA is also maintained.

You can help promote data sharing in the RCRA and Superfund programs by providing an accurate description of systems and databases for which you have responsibility. With the current emphasis on data integration and public access, especially with reference to environmental data, it is important to identify the systems and databases that support the hazardous waste programs.

This appendix contains the OSWER Systems Inventory Data Collection Instructions and Data Collection Form. The Data Collection Instructions contain definitions and examples for each item on the Data Collection Form. Please use the instructions as a reference for completing each item.

The OSWER System Inventory uses the following terminology. A *system* is defined as an organized set of functions, data, procedures, hardware, software, communications, and/or documentation that enables an organization to solve a specific information management problem. A *database* is defined as a collection of interrelated data stored together with controlled redundancy to serve one or more systems or applications.

To complete all items on the Data Collection Form, you may need to research the more technical aspects of your system and its databases.

If you would like to know more about how you can benefit from the OSWER Systems Inventory and WoW, please contact the EPA Information Management Staff at (202) 260-6760.

Please return the completed form to:

Information Management Staff
U. S. Environmental Protection Agency (5103)
401 M Street, SW.
Washington, DC 20460

OSWER Systems Inventory Data Collection Instructions

System Name

Full English name assigned to the System by an Organization. The name should clearly reflect the type of information that the System contains and/or the programmatic function that it supports.

Example: Comprehensive Environmental Response Compensation and Liability Information System, Version 2.

System Alias

Name other than previously listed by which a System is known. These may include older names of the System that have been updated, differences in terminology between offices or groups, or any other name or acronym used to refer to the System that are not specifically addressed in another attribute.

Example: CERCLIS

(Alias for the Comprehensive Environmental Response Compensation and Liability Information System, Version 2)

ICR Number

Number which identifies an Agency requirement for data collection from the public. The requirement is subject to the Paperwork Reduction Act, and must be reviewed and approved by the Office of Management and Budget. For more information, call David Schwarz of OPPE (202) 260-2706).

Example: 1234

Contact Name

Name of the EPA person who has custodial or project management responsibility for the System.

Example: Mike Cullen (The contact for the CERCLIS system)

Contact Phone

Current telephone number (including area code) of the EPA person who has custodial or project management responsibility for the System.

Example: (202) 603-8730

(The contact's phone for the CERCLIS system)

Division/Branch

EPA Organization/ The Office, Division, and Branch (and Section, if applicable) of EPA that has management responsibility for the System (use up to 60 characters).

> Example: OSWER/OERR/OPM/MSS (The organization/division/branch responsible for CERCLIS)

Life Cycle Stage

Code indicating the stage of the System in the system life cycle as defined by the OSWER System Life Cycle Management Guidance (Directive 9028.00).

· Acceptable values are:

- Initiation An information management problem is being defined and a 1 decision to commit resources to address the problem is decided.
- Concept High-level functional and data requirements related to an 2 information management problem are created, along with a comprehensive model of a solution to meet the requirements.
- Definition Specific, detailed functional and data requirements of the system .3 are determined.
- Design Detailed specifications for the system to meet the functional and data requirements are created.
- Development The system is ready for acceptance testing and suitable for 5 implementation.
- Implementation The system has been fully tested, and contains the data needed at start-up.
- 7 Production - The system is available to users, and required changes and enhancements are made to ensure that the system addresses the information management problem in a cost-effective manner.

- 8 Evaluation A determination of whether the system is effectively meeting the stated requirements, is operating efficiently, and is effectively managed is being decided.
- Archive The operation of the system is terminated in an orderly, planned manner, ensuring that software and data are properly archived or incorporated into other systems.

Example: 7 [Production] (The life cycle stage of CERCLIS)

Date System Created

The date that the System initially entered the production stage. The date may be listed in YYYYMMDD format.

Example: 19880115 [for January 15, 1988] (The date created for CERCLIS)

Version Number

Number indicating the version of the System. The version number should start at 1 for the initial release of the System and increase each time the system is revised.

Example: 3 (The version number for CERCLIS)

Date Version Created

The date the current version of the System entered production stage. The date may be listed in YYYYMMDD format.

Example: 19900410 [for April 10, 1990] (The date version created of CERCLIS)

Security

The security classification scheme is based on the "EPA Information Security Manual -- 1989 Edition." The classification is related to the relative vulnerabilities to EPA's security objectives of Availability, Integrity, and Confidentiality. Degrees of vulnerability, e.g., High, Medium, and Low, are based on risk assessments conducted according to the Manual.

Availability - The degree (High, Medium, Low) to which the loss of the information would cause serious problems, either because it would be costly to replace the information or because it would be difficult to function without the information.

Availability involves both the dollar value and the time value (or criticality) of the information.

Integrity - The degree (High, Medium, Low) to which accuracy and reliability of the information and applications are of particular concern. Integrity is mainly concerned with protecting information from corruption.

Confidentiality - The degree (High, Medium, Low) to which the disclosure of information would be undesirable or unlawful.

Example:

Availability:

H [high]

Integrity:

H [high]

Confidentiality:

H [high]

Law/Authority

Statutory authority for the collection of the information contained in the System.

Example: Law #: Public Law 96-510

Title:

Comprehensive Environmental Response,

Compensation, and Liability Act of 1980

(The law/authority title regarding CERCLIS)

Access for Input

Identifies how data is input into the system on a routine basis.

Acceptable values are:

- Batch The system inputs data into the database as sets of records.
- 2 Interactive The system inputs data into the database one record at a time.
- Batch and Interactive The system inputs data into the database through both batch and interactive means.
- Other The system inputs data into the database via means other than batch or interactive.

Example: 3 [batch and interactive] (How CERCLIS loads data into CERHELP)

Access for Output Identifies how data is queried from the system on a routine basis.

Acceptable values are:

- Batch The system retrieves data from the database as sets of 1
- Interactive The system retrieves data from the database one record 2 at a time.
- Batch and Interactive The system retrieves data from the database 3 through both batch and interactive means.
- Other The system retrieves data via means other than batch or 4 interactive means.

3 [batch and interactive] Example: (How CERCLIS retrieves data from CERHELP)

System Keywords

Lists the codes for the appropriate system keywords. The keywords describe the purpose of the System and the types of data it contains. See the following section for a listing of keywords and corresponding codes. Choose as many codes as needed.

Example:

Keywords:	Codes:
DST70	DBMSS
DSS05	10,000 to 100,000 data records
DSP23	Management Information Support
HS330	Chemical and element names
HW850	Uncontrolled hazardous waste incidents
ZZ385	RPs

(System keywords and codes for CERCLIS)

System Description An accurate, concise, and unique narrative expression of the programmatic meaning of the System. An existing system description may be attached.

Example:

The CERCLA Information System (CERCLIS) Version 2.0 supports EPA headquarters and regions for the management and oversight of the Superfund program. CERCLIS serves two purposes: to maintain an automated inventory of abandoned, inactive, or uncontrolled hazardous waste sites and to act as the vehicle for the regions to report to headquarters on the status of

major stages of clean-up at sites. A CERCLIS hotline supports CERCLIS V2.0 operations at headquarters and regional program offices. CERCLIS V2.0 provides a decentralized national system where each region controls and enters its respective data on regional systems.

(The system description for CERCLIS)

Other Information Any additional information about the System entry to be recorded. This attribute should be narrative and contain information about any subject that relates to the System, including the programming language and Data Base Management System used in System development.

> Cerclis V1.0 was phased out in January 1988. Example: CERCLIS V2.0 is developed in System 2000.

(Other information for CERCLIS)

Related Systems

All EPA and non-EPA automated systems from which data are obtained and to which data are contributed.

Example: Integrated Financial Management System (IFMS) (A system related to CERCLIS)

Databases Used

Databases (both external and internal) from which data are obtained and/or are accessed by the System for creating, reading, updating and/or deleting data. Please note whether the database is an internal database ("I") or an external database ("E").

Example:

CERCLIS CERHELP CERTRAN GEOGRAPH E WasteLAN CleanLAN \boldsymbol{E} *IFMS* \boldsymbol{E}

(The databases used by CERCLIS)

OSWER System and Database Keywords

	HS700 Waste
- Conton	HS730 Waste Types & Forms
Type of System	HS770 Waste Properties
DST20 Bibliographic	HS780 Waste/Pollution Source Type
DST30 Bulletin Board	HS782 Point Source
DST40 Expert	HS784 Industrial Source
DST50 GIS	HS786 Area Source
DST60 Model	HS788 Linear Source
DST70 DBMSs	NB/08 HIHOUL DOWN
D3170 D2:100	HW100 Substance Generation
Size of System	
Pacards	
DSS05 10,000 to 1000,000 Data	HW155 SIC Codes
Records	HW170 Generation Processes
DSS09 Over 100,000 Data Records	HW180 Waste Minimization
	HW200 Signs & Labels
System Host	umann Types of Substance Containers
DSH30 Mainframe Based System	www.30 Mobile/Portable Containers
newso Mini-Computer Based System	HW370 Permanent Storage Containers
DSH70 Microcomputer Based System	HW373 Above Ground Storage Tanks
	- J Chamaga Tanks
Purpose of System	
1. Change onet	
1 Y = E = 100 0 7 7 00	
DSP23 Management Information	HW470 Types Of Storage
Support	Facilities/Sites
DSP25 Policy Support	HW500 Waste Treatment/Recycling
DSP26 Regulation Development	HW520 Specific Treatment Sites
DSP27 Program Planning	HW530 Type of Treatment
DSP40 Administrative Support	HW532 Biological Treatment
ncp42 Contract Management Support	HW534 Chemical Treatment
pcp43 Correspondence Tracking	HW536 Incineration
psp44 Financial and Budget Support	HW538 Physical Treatment
DSP44C Cost Recovery Support	
DSP46 Personnel Support	
- Cumport	- Davidad
- 1 Marsamont Cimport	- ' '1 Mmonanovtation
- 1. a Magating Cumport	HW633 International Transportation
DSP60 Research & Testing Support	HW637 Interstate/Local
DSP80 Program Support	Transportation
DSP82 CERCLA/SARA Support	HW670 Transportation Mode
DSP83 CAA Support	HW700 Dedicated Waste Disposal
DSP84 CWA Support	Facilities
DSP86 OUST Title III Support	HW720 Types of Waste Disposal
DSP87 RCRA/HSWA Support	Facilities
DSP89 Other Program Support	HW723 Dedicated Hazardous Waste
	Disposal Sites
HL000 Laws & Regulations	
	'n
	HW741 Dikes and Berms
HL700 State/Local Laws &	HW742 Covers
Regulations	HW744 Leachate Collection System
	HW745 Liners
HS000 Chemical & Waste	WW747 Monitoring Equipment
ucann Chemicals	HW748 Waste Water Impoundments
HS330 Chemical & Element Names	HW749 Other Disposal Facility
usaso Chemical Properties	Details
HS370 Generic Chemical Types	

	- · ·	
HW75		BS200 Financial Data
HW76	0 Site Closure	
HW78		BS400 CorporateHistory/Organization
227770	0 Capacity Surveys	BS500 Insurance
		BS700 Management & Planning
HW80	0 Uncontrolled Hazardous Waste	BS800 Property Ownership & Transfer
	Situations	77000
E8WH		GE000 Geo-Technical Topics
	Sites	GE400 Geo-Political Topics
TIMO		GE430 Demographic Data
HW85	waste	GE470 Land Use
	Incidents	
HW87	0 Response Work	
HW87:	3 Site/Incident-Specific	GG0.00 (3
	Responses	GG000 Hydro-Geology
HW87		G0000 Atmospheric-Geologic Zones
	-7F-00 0T 1(CDDOMDES	GQ300 Atmosphere
HW900		GQ330 Stratosphere
HWA00	Enforcement & Legal Actions	GQ370 Ecosphere
HWQ0(O Problems Associated with	CO375 G
	Hazardous Substances	GQ375 Ground Level Atmosphere
HWQ30	Human Contamination	GQ500 Surface Features
HWQ50	inditali Colicalizitation	GQ520 Land Features
TMÖ2		GQ523 Usage Characteristics
	Damage	O
HWQ70	Other Environmental	
	Contamination	GQ523R Rural/Agricultural
HWX30	Regulatory Activities	GQ52/ Terrain Characteristics
		GQ527L Level Terrain
HWX35	Certificates/Licenses/Permits	GQ527C Complex Terrain
		GQ570 Drainage Features
HWX37	The state of the s	GO573 FroghWater Fall
HWX70	Legal Actions	GQ573 FreshWater Features
HWX73	Site-Specific Legal Actions	GQ573B Watersheds/Basins
HWX75		GQ573R Rivers and Streams
HWX77	Tro- or negat Accions	GQ573L Lakes and Ponds
TIMY / /		GQ573W Wetlands
	Settlement/Compensation	GQ575 Estuaries
	•	COE77 Coll Water - T
<u>ZZ000</u>	Specific Entities	GQ577 Salt Water Bodies
ZZ300	Regulated Entities	GQ700 Subsurface Features
ZZ320	Generators	GQ720 Vadose Layer
ZZ325		GQ723 Soil Layer
ZZ330	E COLLEGE OF COLLEGE OF S	GQ723P Plant Root Layer
		GQ727 Subsoil Layer
ZZ340		GQ740 Water Table
ZZ360	Transporters	
ZZ370		
ZZ380	Uncontrolled Waste Site	GQ76A Aquifers and Aquifer
	Owners	Characteristics
ZZ383	PRP's	GQ76A3 Complexity
		GQ76A3S Single-Layer Aquifer
ZZ385	RP's	GQ76A3M Multi-Layer Aquifer
ZZ387		GQ76A7 Confinement
ZZ500	Governmental Entities	- Court Titolicite
ZZ530	Podomol The Later	
ZZ550	State and Local Entities	GO76A7S Semi-Confines Aquifer
ZZ570	Foreign Entities	GQ/6A/U Unconfined Aguifer
ZZ700	Othor Entition	GQ76A9 Other Qualifiers
	Other Entities	GQ76A9A Artesian Aquifer
ZZ730	Laboratories	GQ76A9P Phreatic Aquifer
ZZ750	Technical Experts	
ZZ770	Public Entities	GQ76A9W Water Table Aquifer
ZZ773	Individuals	GQ780 Rock/Soil Characteristics GQ783 Composition Type
		UNIVERSITY OF THE PART OF THE
ZZ777	Public Interest Groups	
ZZ777	Public Interest Groups	GQ783A Homogeneous Composition
	Public Interest Groups	GQ783A Homogeneous Composition
ZZ777 BS000	Public Interest Groups Business & Administration	GQ783A Homogeneous Composition GQ783Z Heterogenous Composition
	Public Interest Groups	GQ783A Homogeneous Composition GQ783Z Heterogenous Composition

GQ785F GQ785P GQ787 GQ787A GQ787S	Fractured Rock Porous Rock Tropism Anisotropic Conditions Isotropic Conditions
GX000 GX300 GX330 GX370 GX375 GX700 GX705 GX710	Dynamic Processes Process Rate Steady Rate Transient Rate Catastrophic Burst Process Types Adsorption/Concentration Atmospheric/Hydrologic Processes Adiabatic/Processes
GX713	Advection/Convection
GX714	Evapo-transpiration Precipitation
GX716 GX717	Severe Disturbance
GX717	Wind
GX710	Chemical Reaction
GX725	
Degrad	ation/Transformation/Decay
GX730	Deformation
GX735	
Deposi	tion/Sedimentation/Erosion
GX740	Dispersion
GX750	Flow and Flow Parameters
GX752	Drawdown/Recharge
GX754	Flow velocities
GX755	Flow Saturation Factors
GX755S	
GX755U	Onsaturated Flow
GX757	Pressure/Head Streamlining
GX758 GX760	Fluid Interaction
GX763	Immiscible Fluids
GX763	Fresh/Salt Water Interface
GX765	Infiltration/Percolation
GX770	Tidal Processes
GX780	Transport
GX782	Solute/Gas Transport
GX784	Heat Transport
GX786	Solids/Particulate Transports
GX788	Radio-Nueclide Transport
GX788 SM000	Sampling. Survey, & Analysis
SM300	Site-Specific Analysis
SM350	Sample Custody & Integrity
SM500	Ambient Monitoring
SM700	Analytical Methods
SM710	Modeling
SM715	Model Dimension Factors 1 1-Dimension Model
SM715	
SM715	
SM7153	
SM715:	
SM715.	Sampling Types
5.4750	

A-10

St.

SM750 Sampling & Analysis Procedures SM770 Survey/Study Types & Procedures

OSWER SYSTEMS INVENTO	RY DATA COLLEC	OTION FORM
System Name:	S 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
System Alias(es		
System ID:		
ICR Number:		
Contact Name:		
Contact Phone:		
EPA Organization/Division/Branch:		
Life Cycle Stage:		
1. Initiation 2. Concept 3. Definition 4. Design 5. Development 6. Implementation 7. Production 8. Evaluation 9. Archive	·	
Date System Created:		,
Version Number:		
Date Version Created:		
Security:		
Availability	(H,M,L)	-
Integrity	(H,M,L)	
Confidentiality	(H,M,L)	
Law/Authority:		
Law #:		
Title:	,	
		·
Access for Input	1. Batch 2. Interactive	
Access for Output	2. Interactive3. Batch and Interaction4. Other	ctive

Please return the completed form to: Information Management Staff

U. S. Environmental Protection Agency (5103)

401 M Street, SW. Washington, DC 20460



(5103) Washington, DC 20460

Official Business Penalty for Private Use \$300